

FIGURE 8B

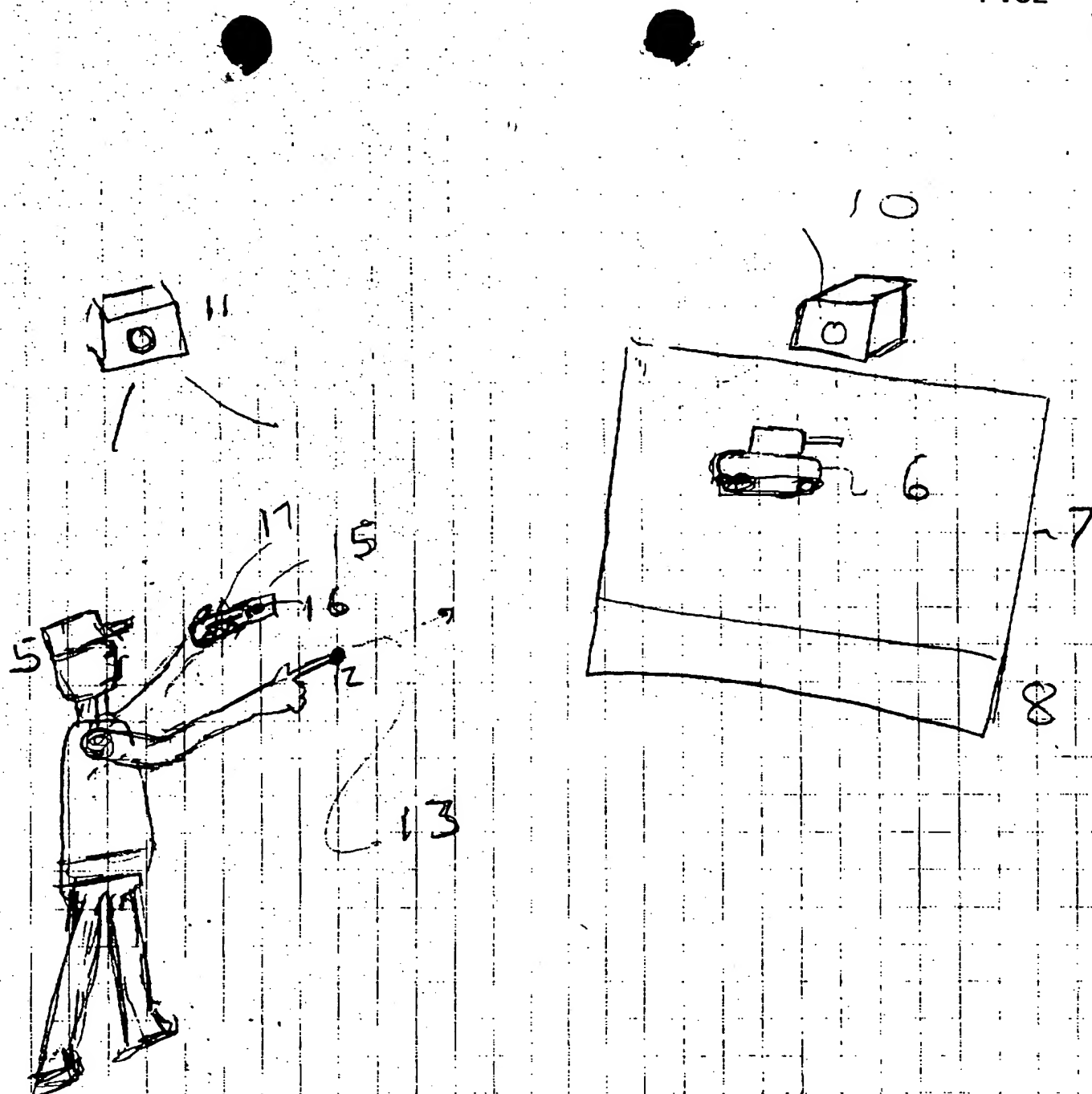


Fig 1a

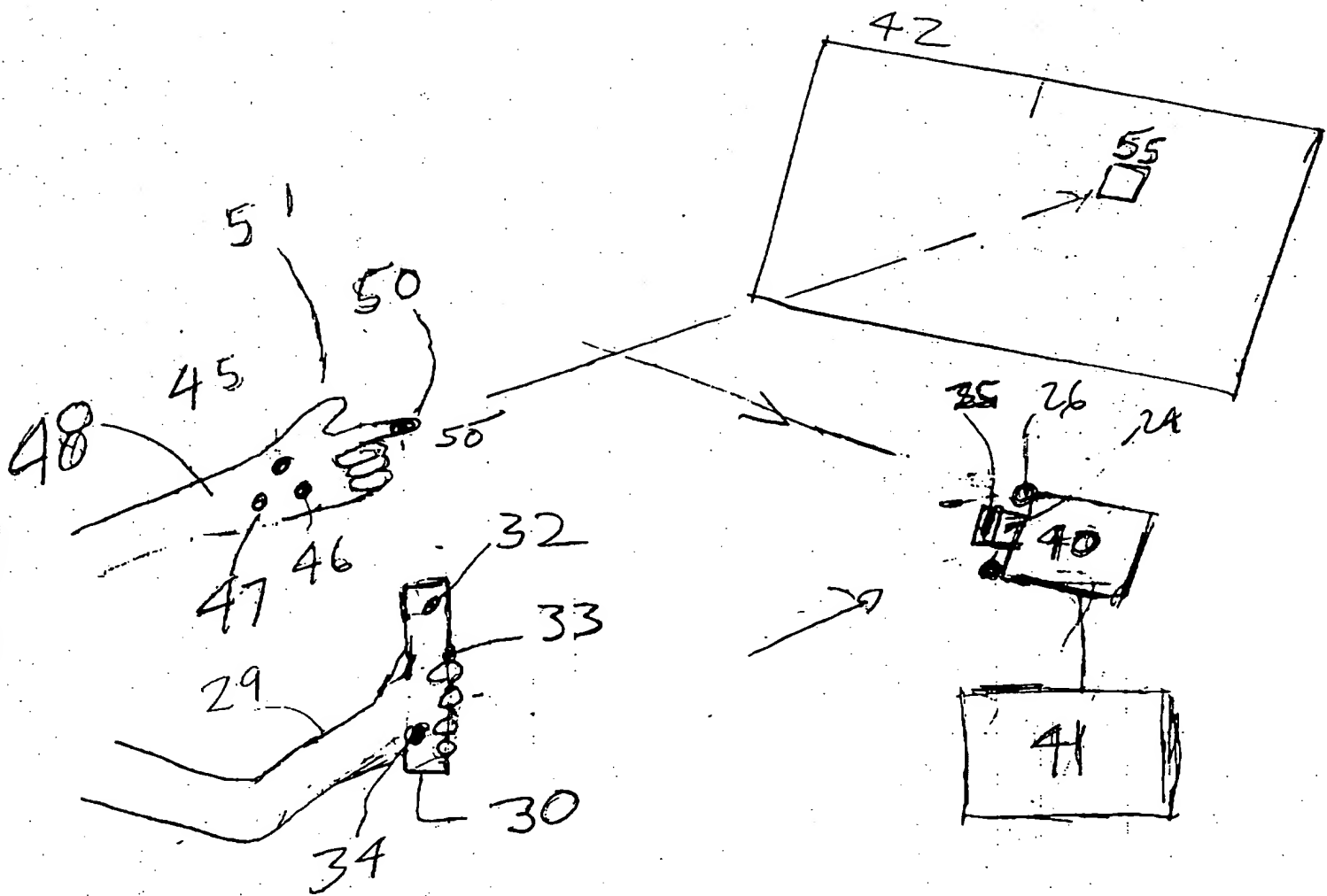
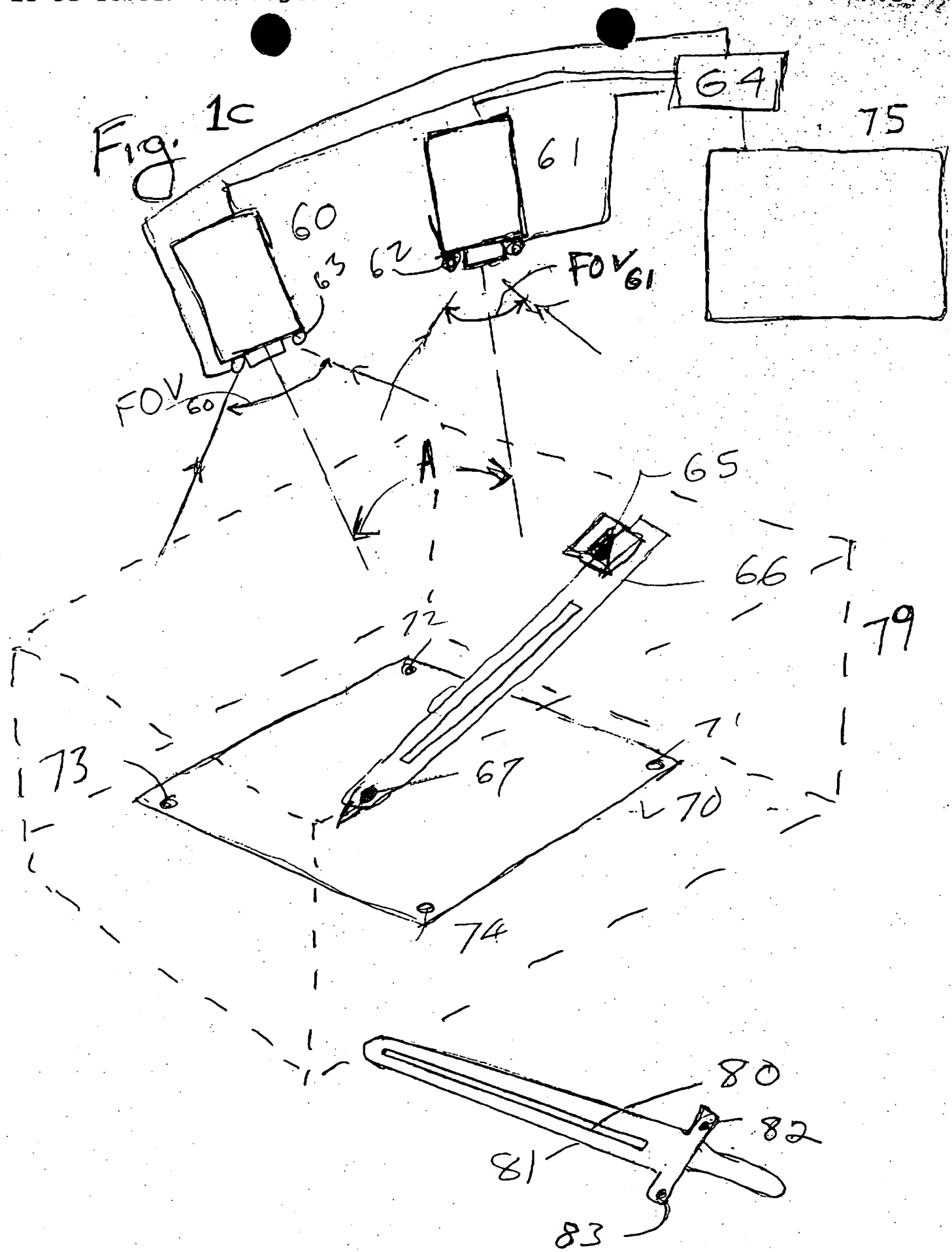
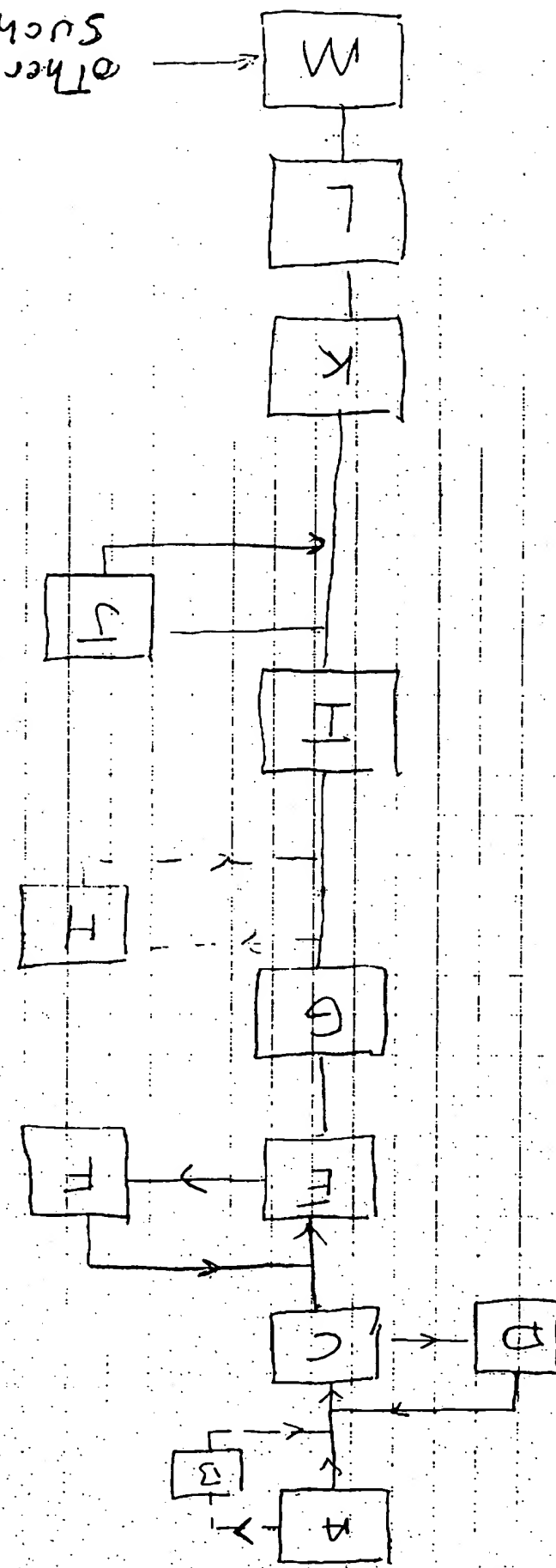


Fig. 1B



Such MS voice
Other inputs & outputs

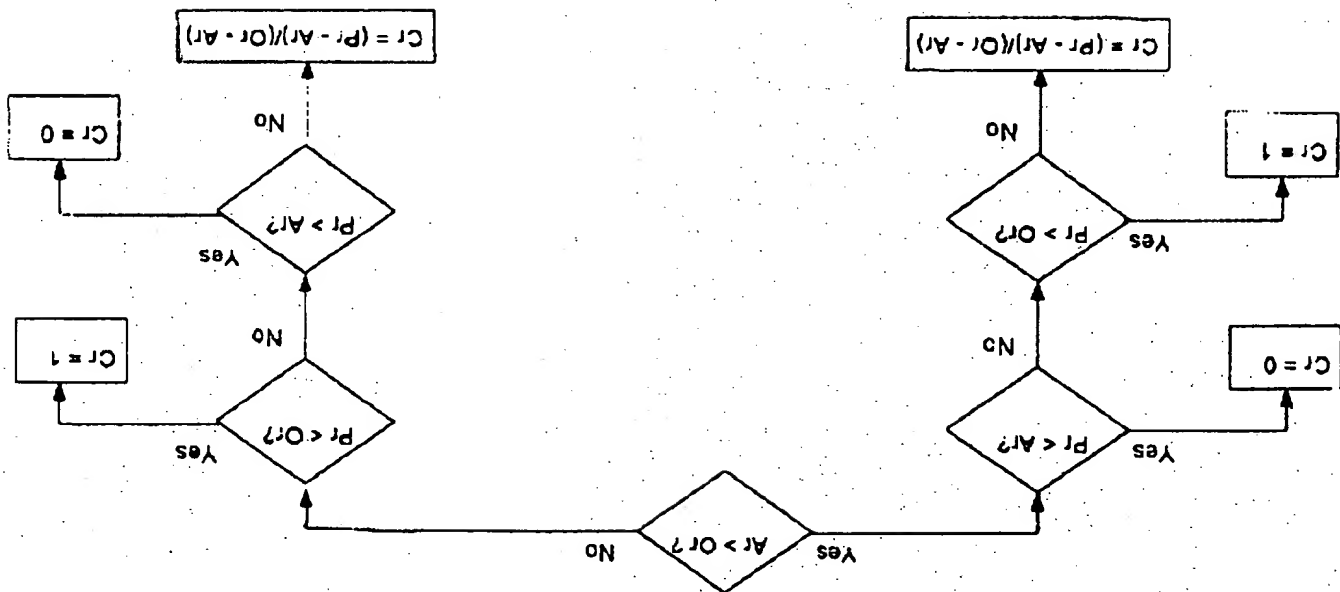


1D

E16

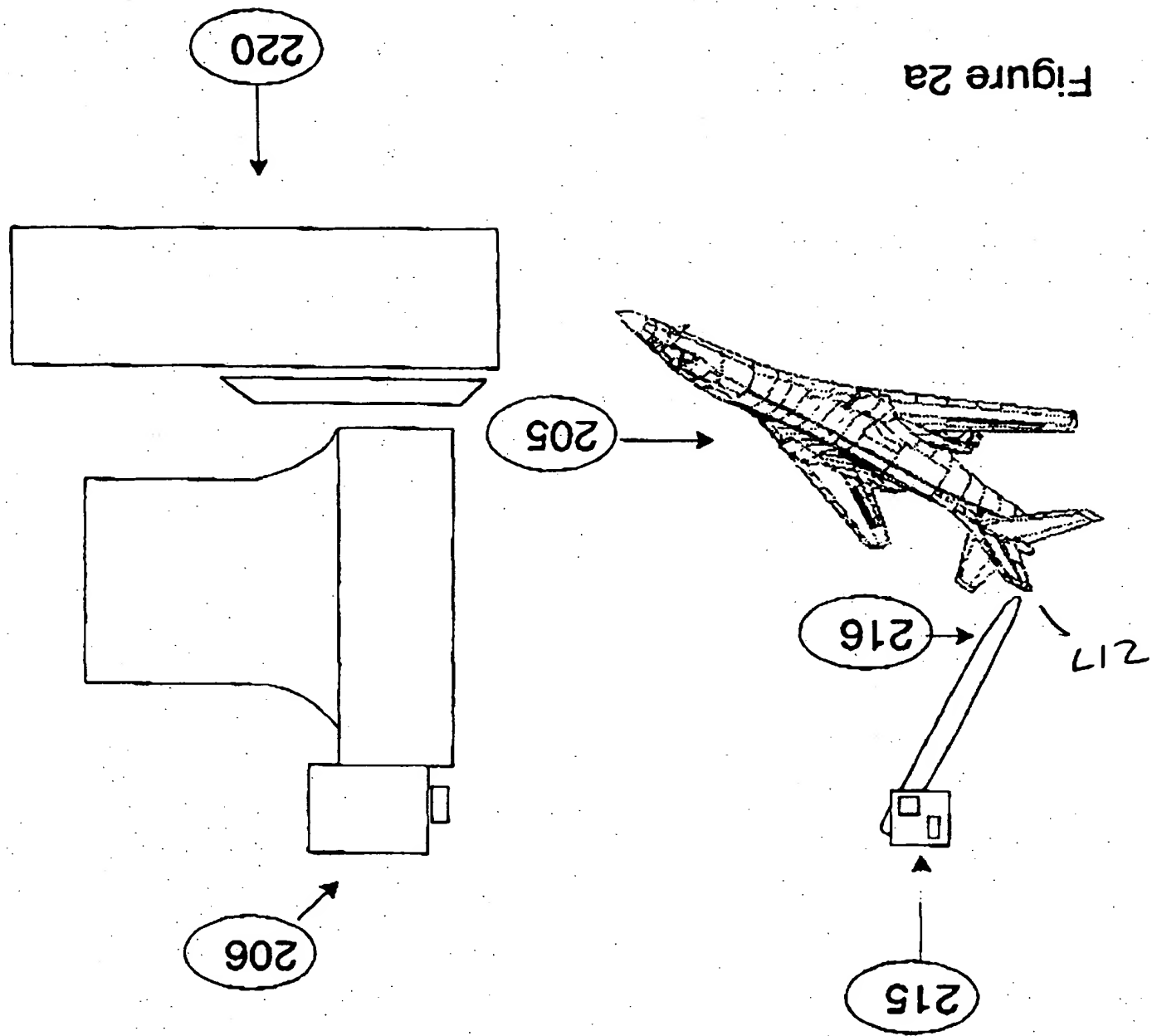
Fig 1c

00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00



Mapping one RGB-component of a color
Here, the red component is used. The same process can be used for the green and blue components as well.
Ar is the red component of the aqua color
Or is the red component of the orange color
Pr is the red component of the pixel color
CR is the red component of the color adjusted to be between A and O

Figure 2a



061200-08241500

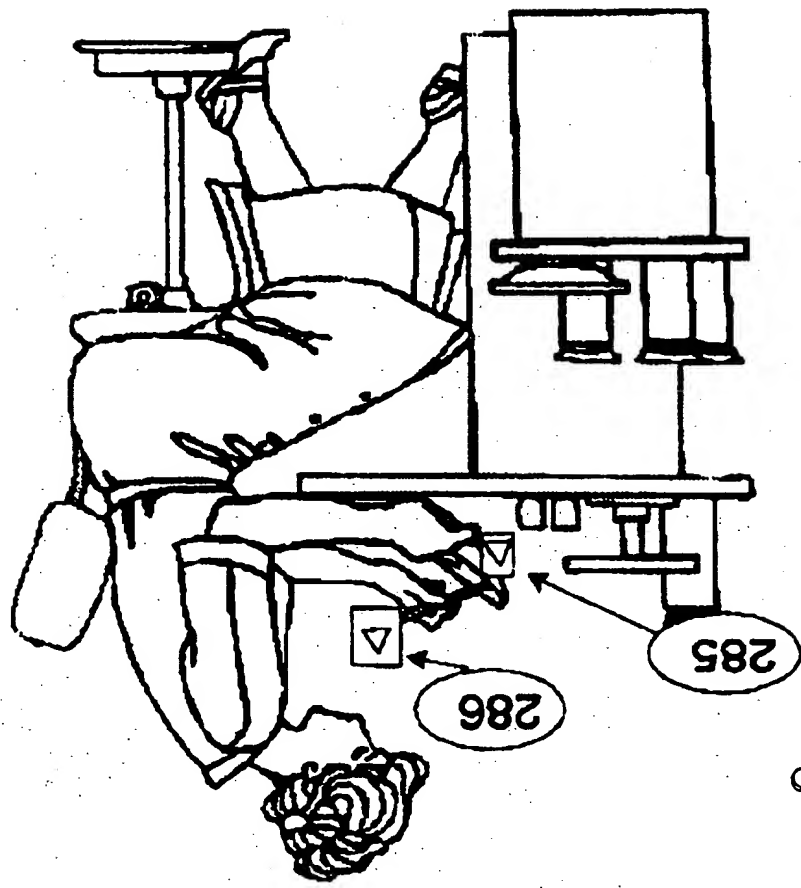
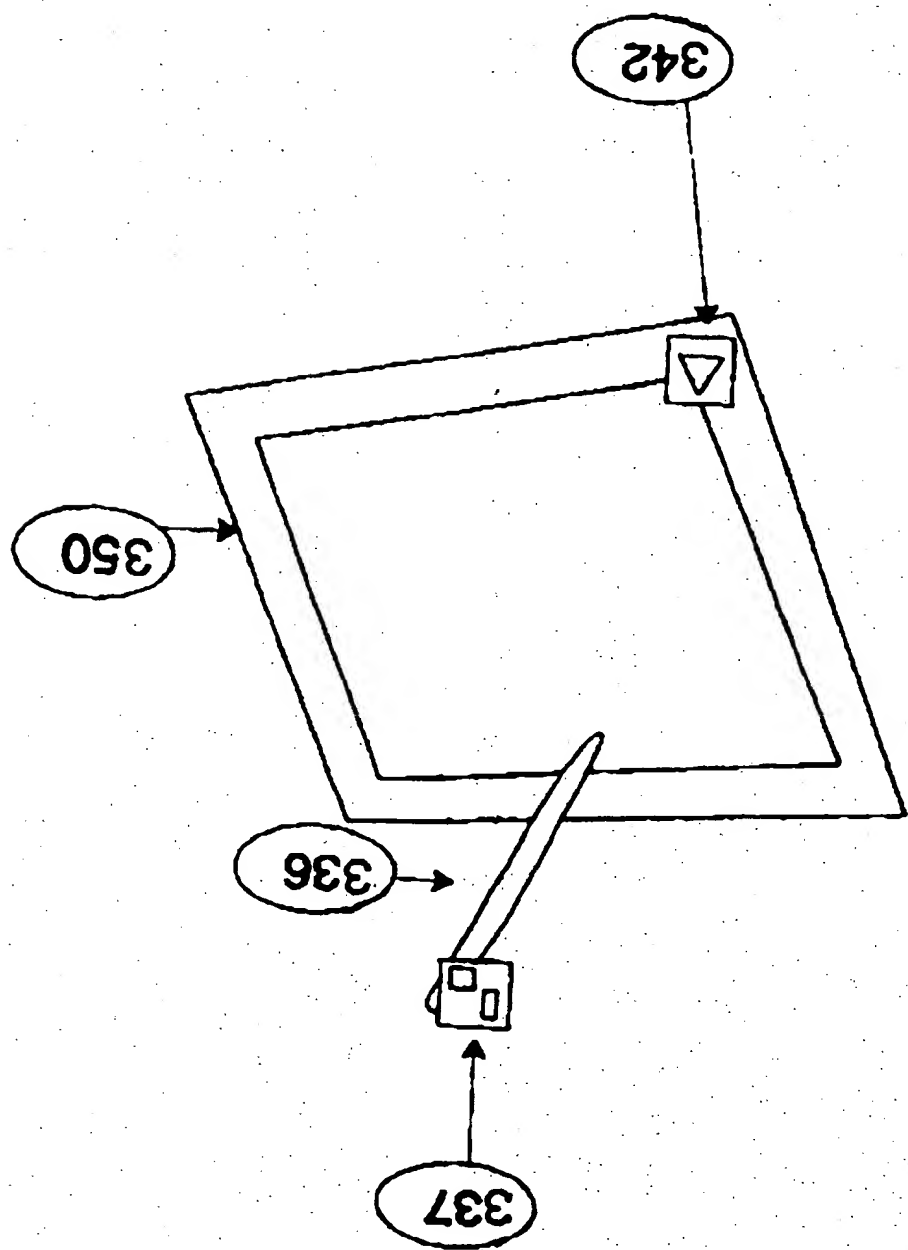


Figure 2b

Figure 3b



E994 E995 E996 E997 E998

Fig 4

S S T E A D O " S S E G E T S O

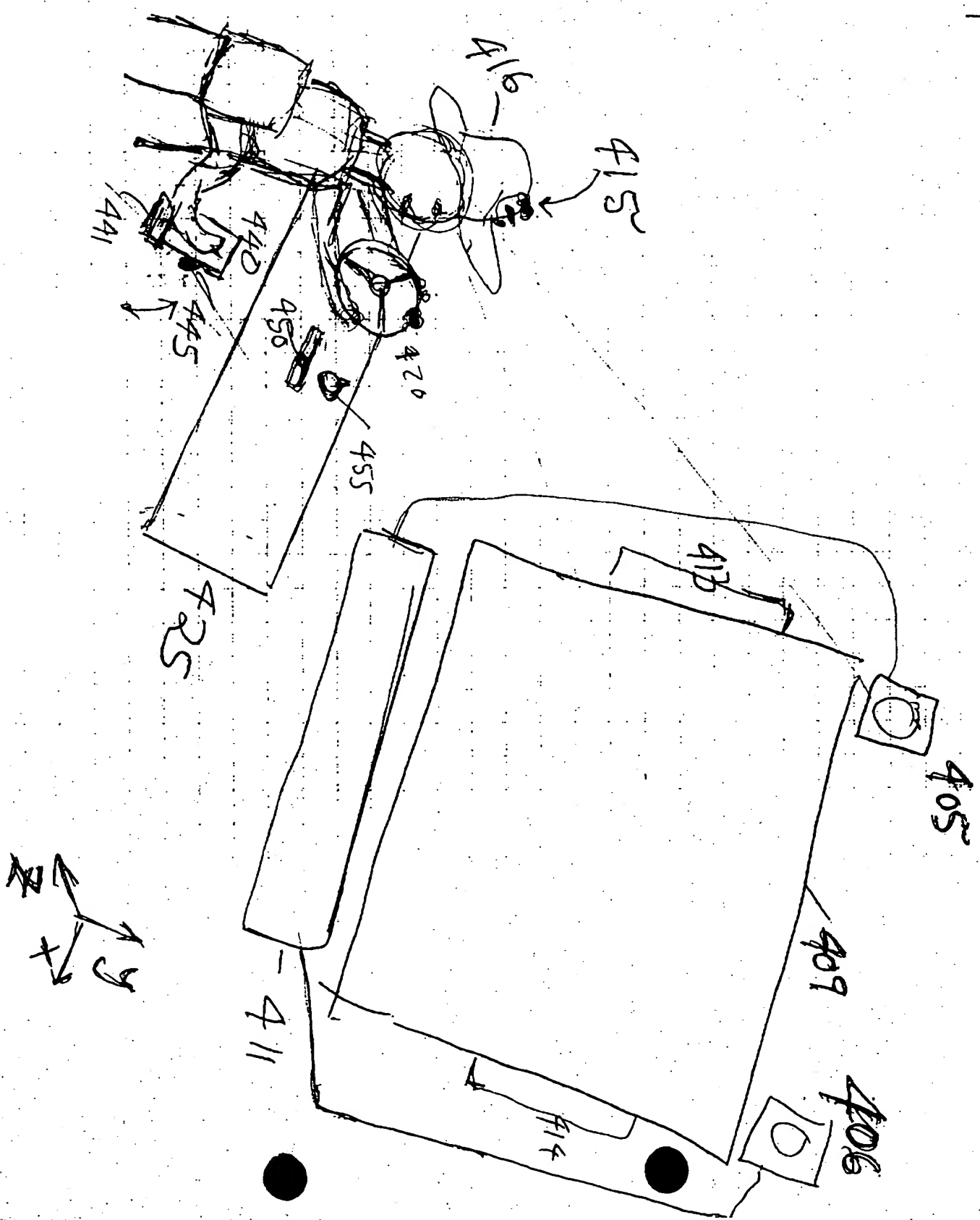


Figure 5b

S E T A M P O C S E E E S O D

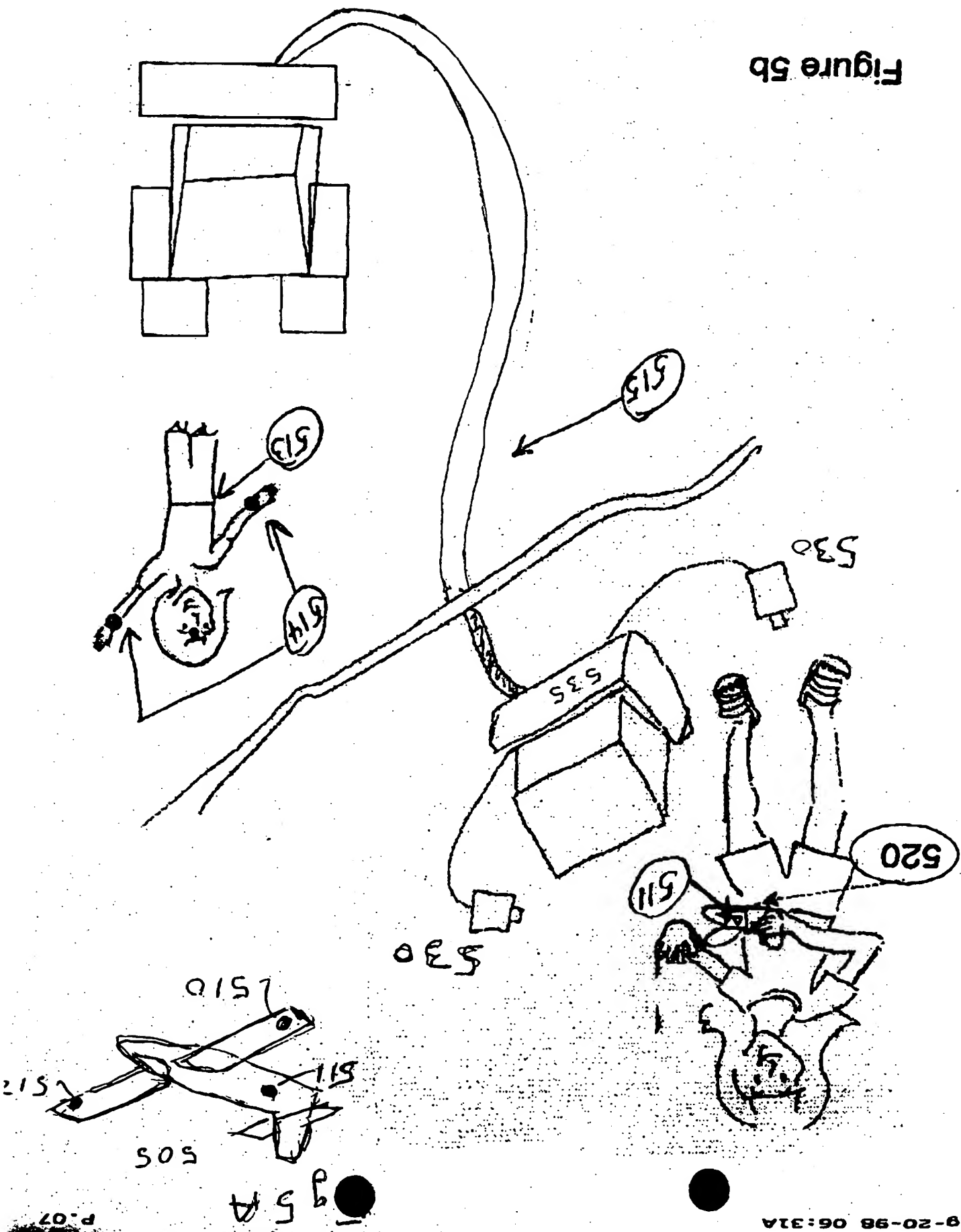


Figure 5C

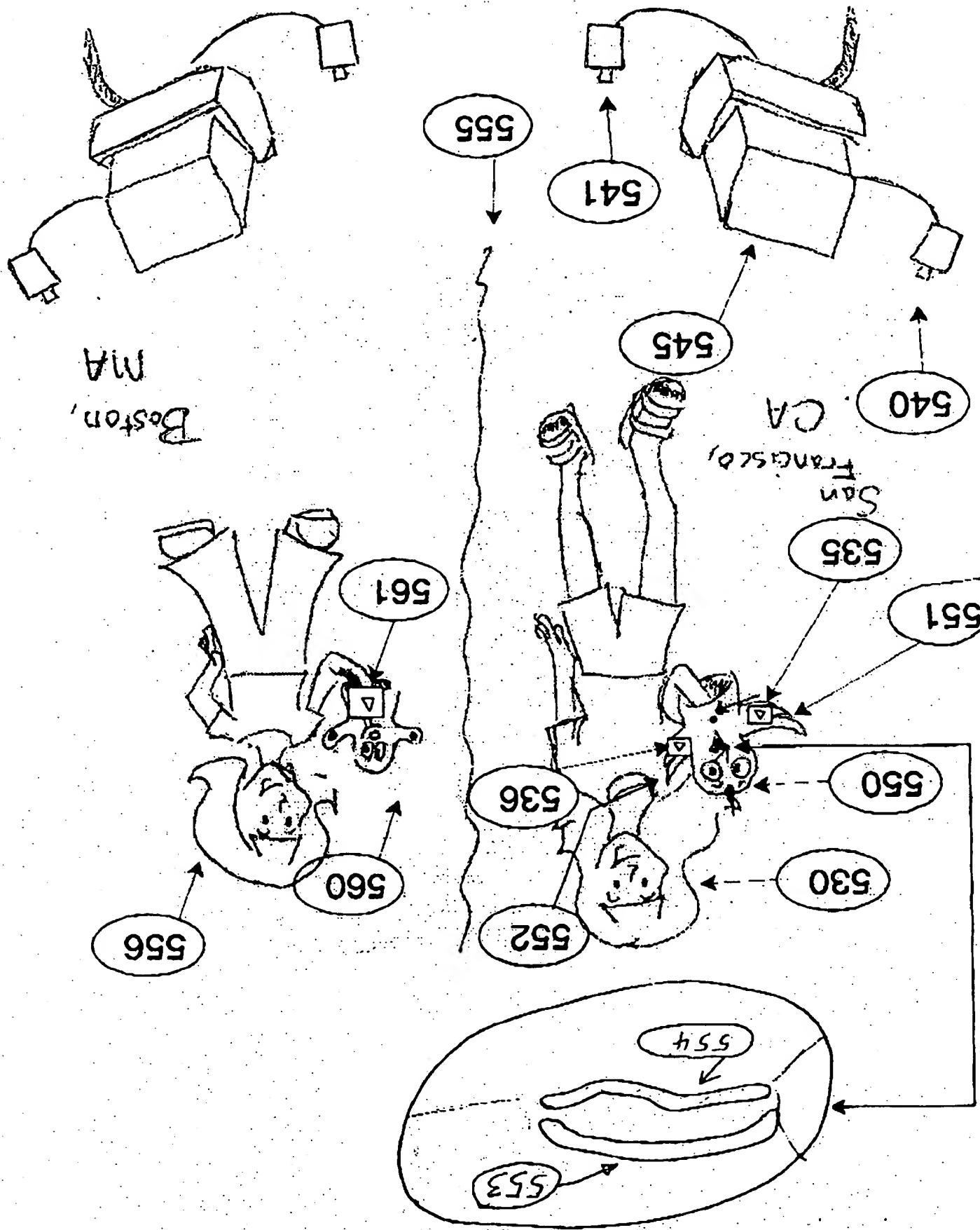
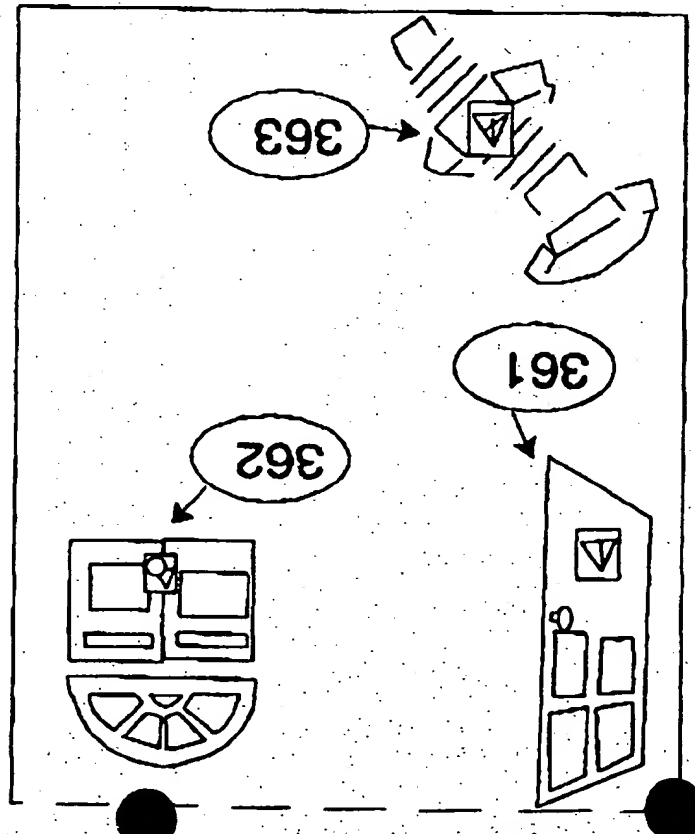
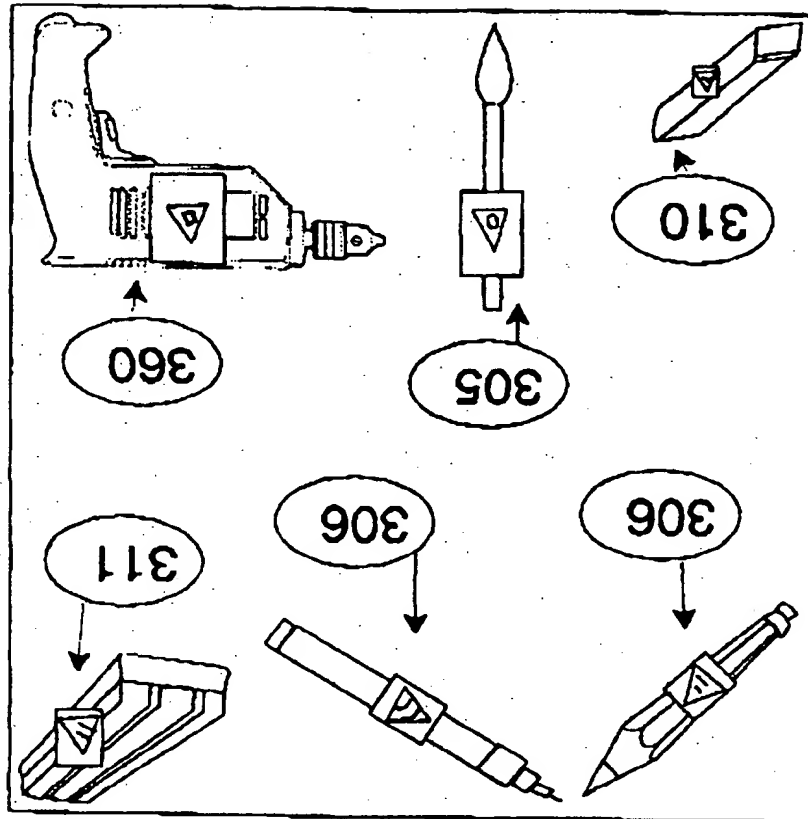


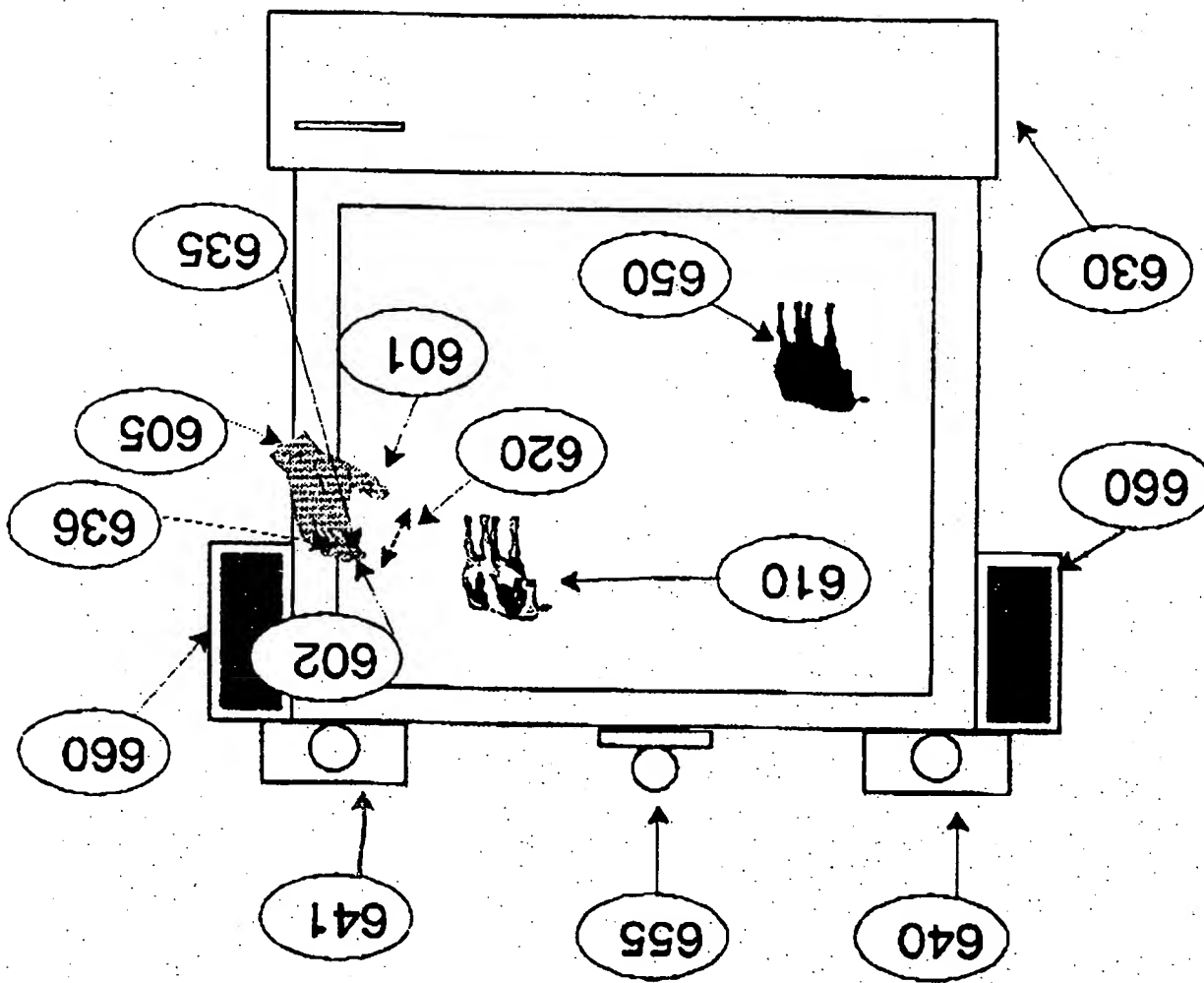
Figure 3a

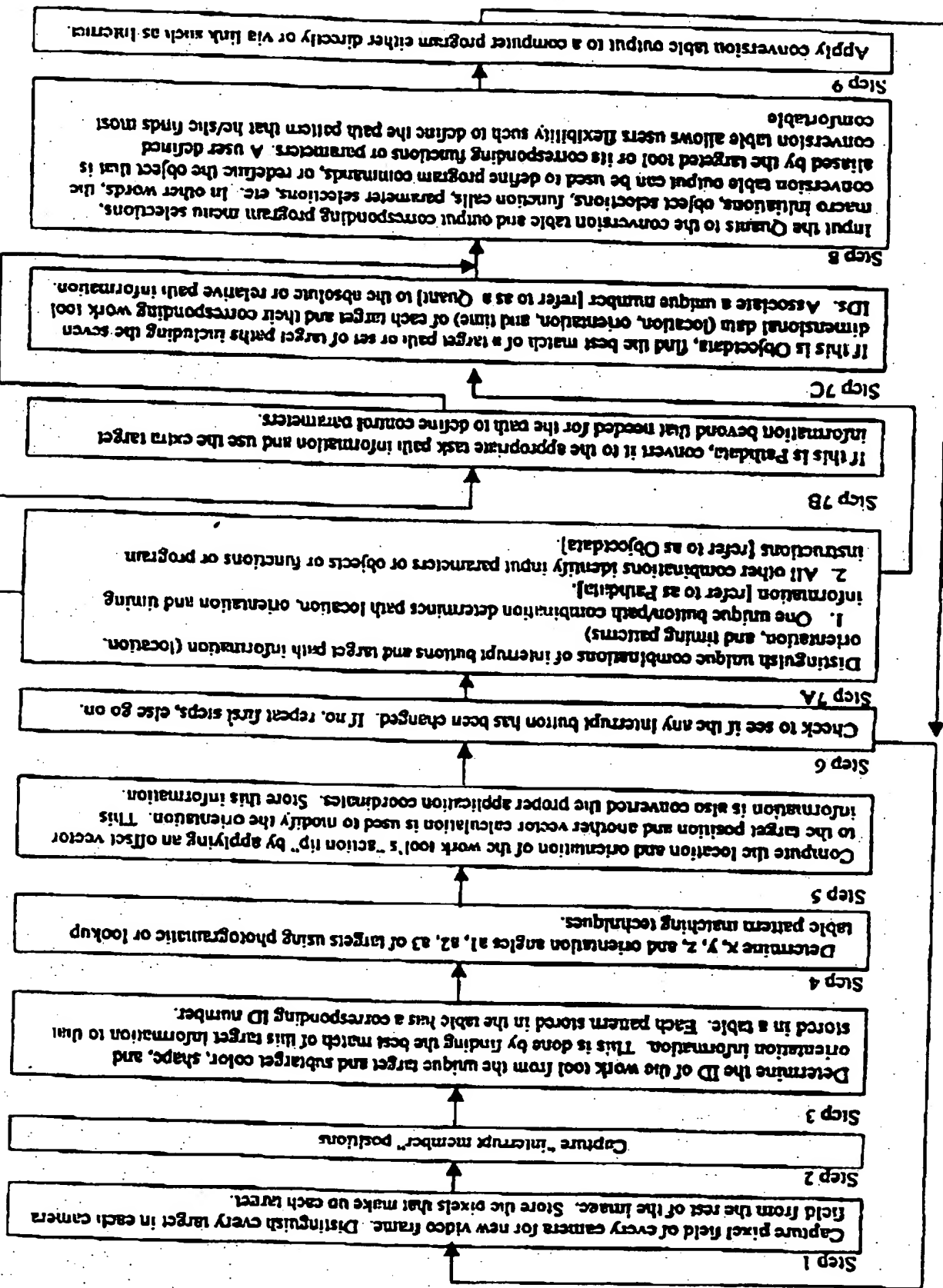


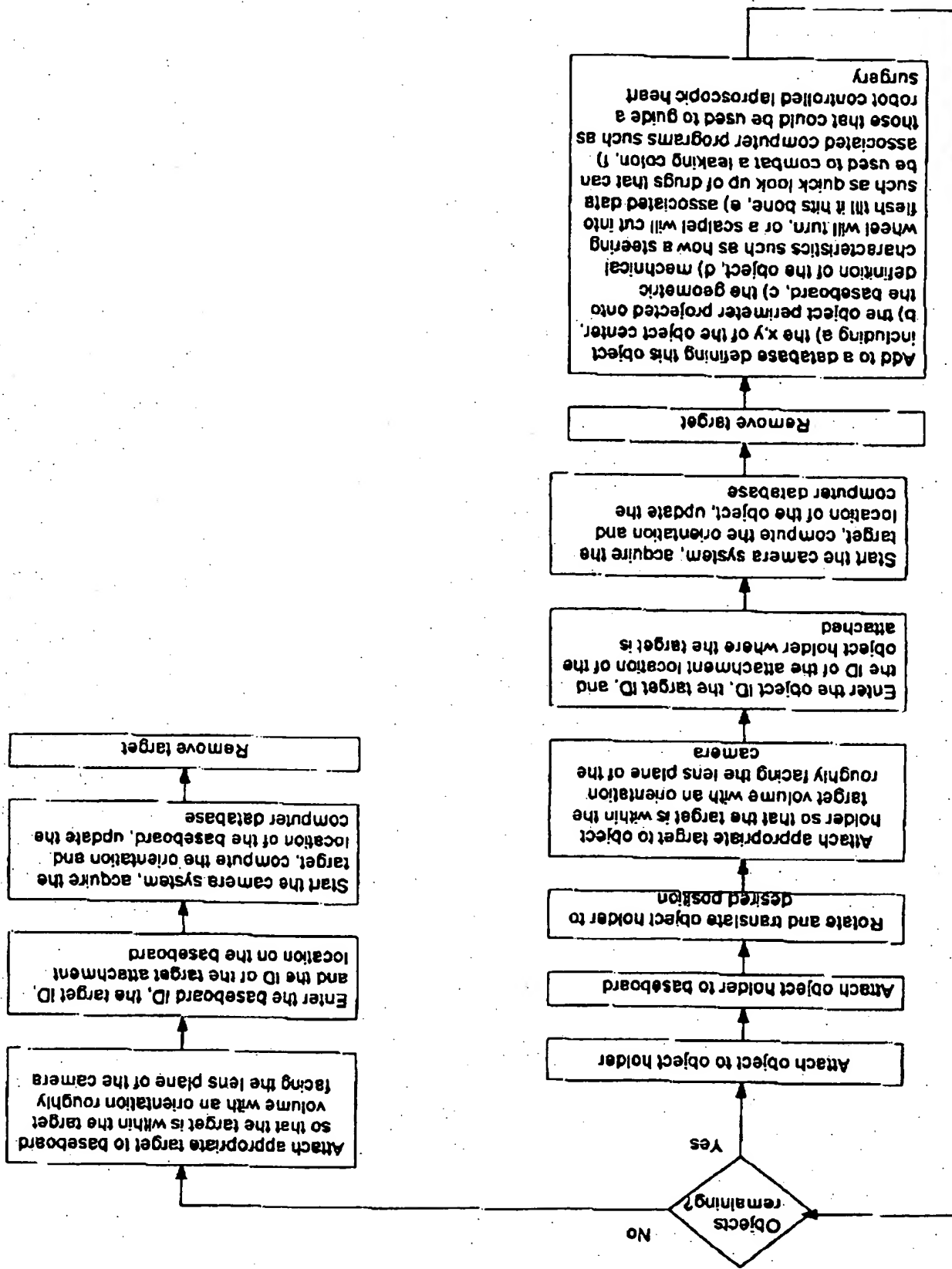
Aug-19-98 03:26P

P.06

Figure 6







Preregister the location and orientation of a set of objects with freeform attachments

Flowchart 8

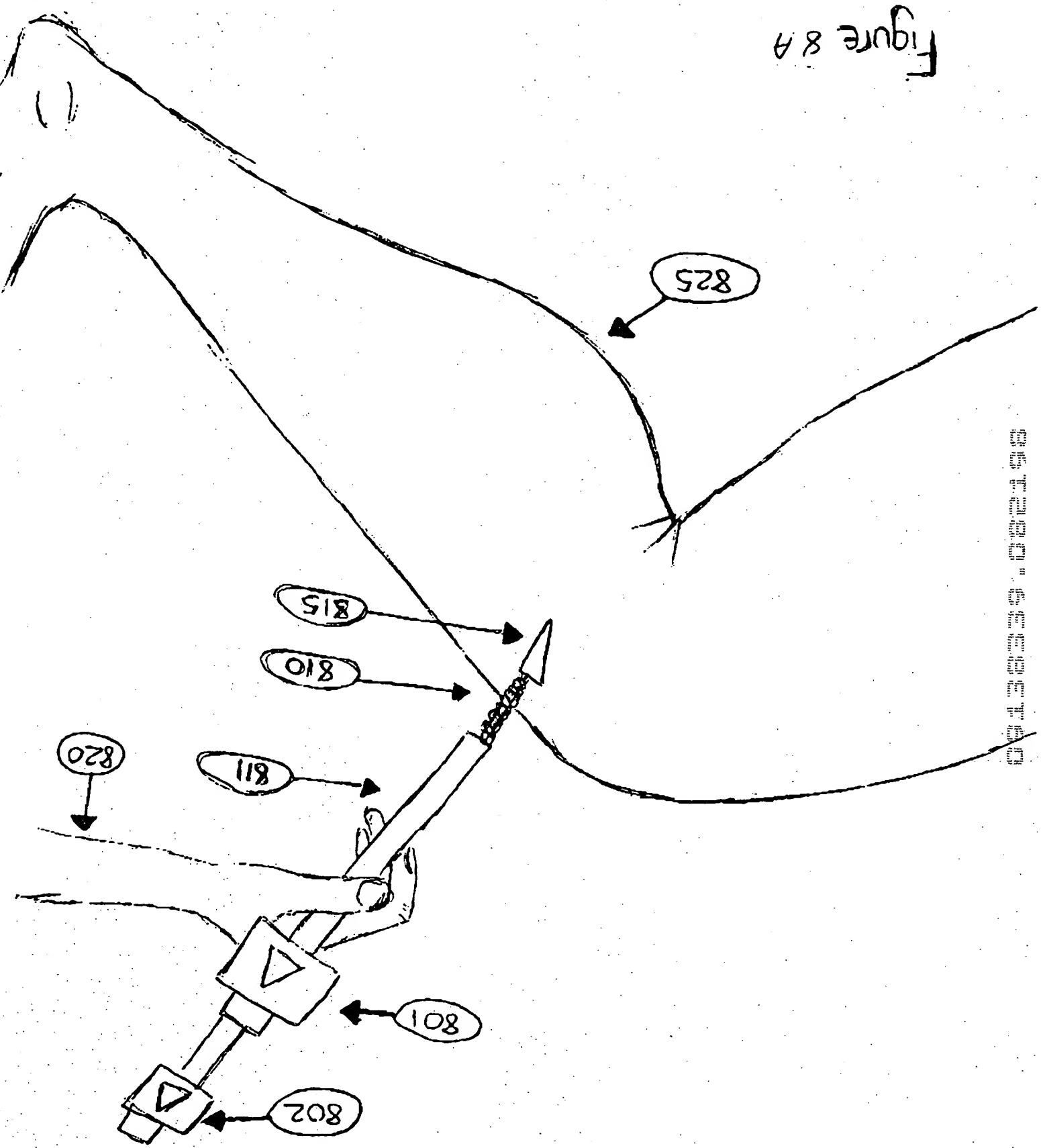
Aug-20-98 10:42P Tim Pryor
Aug-20-98 03:21P

519 979 8659

P.17

P.01

Figure 8A



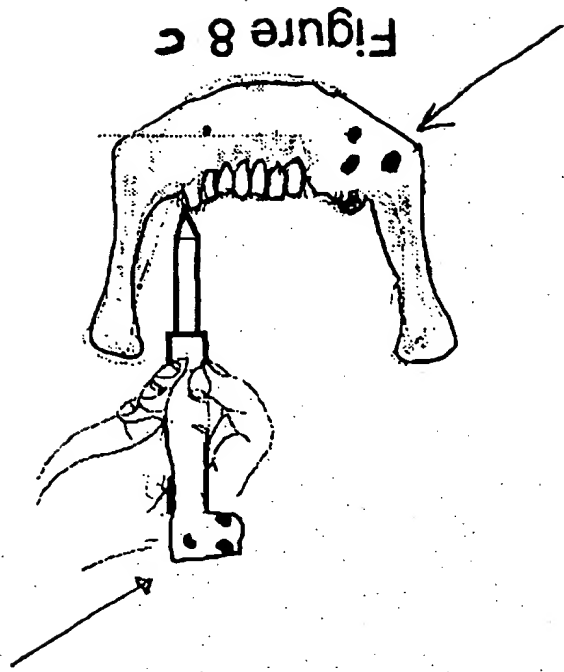
Aug-20-98 10:43P Tim Pryor
Aug-20-98 03:22P

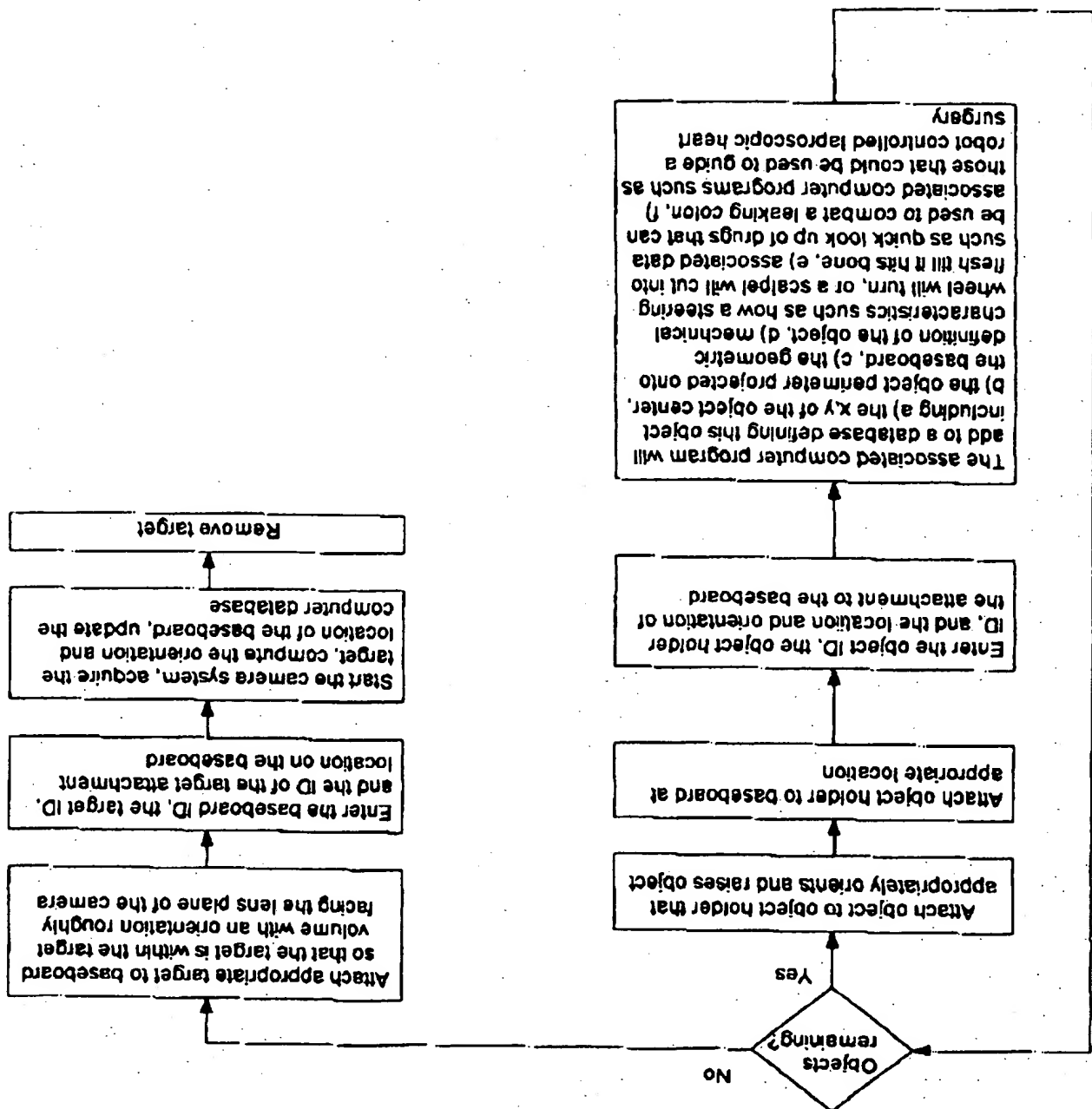
519 979 8659

P.19

P.03

Figure 8 c

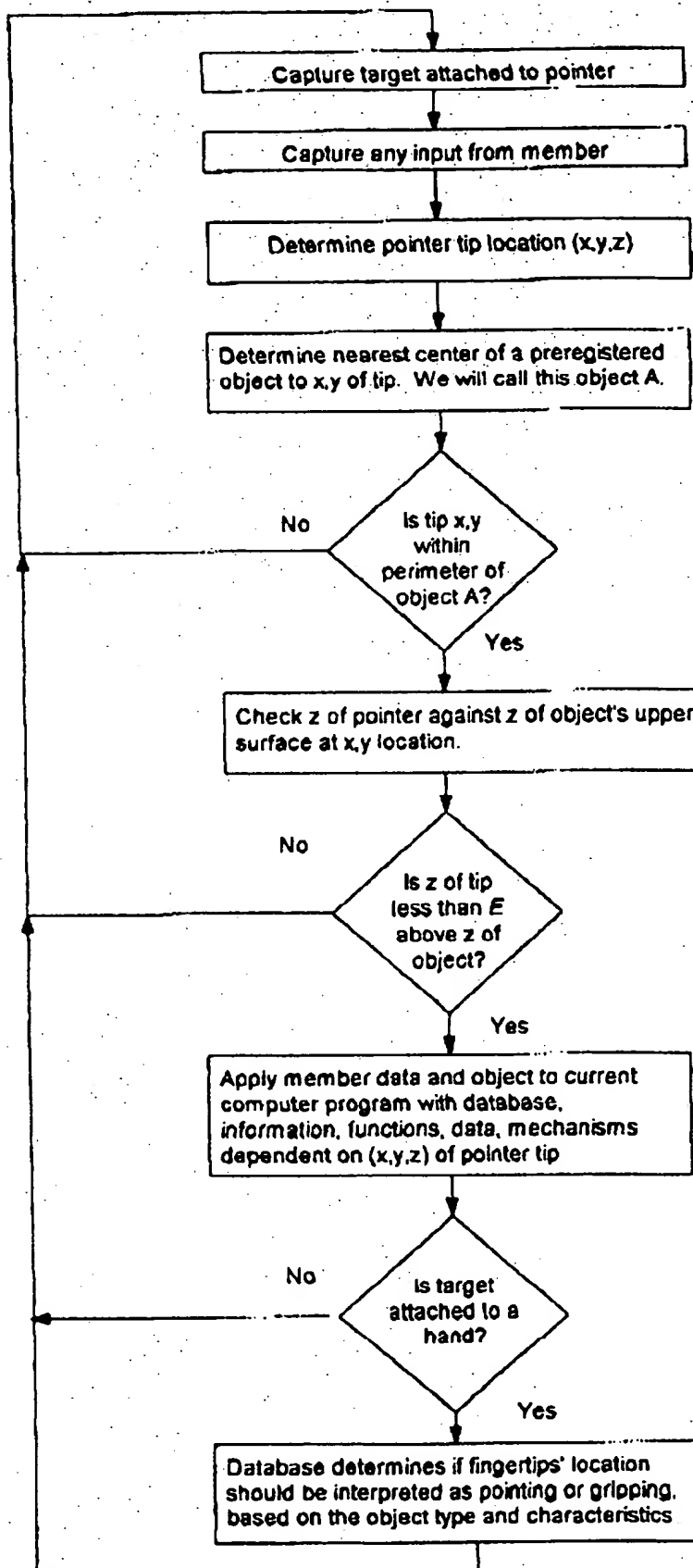




Flow chart 8 E
Preregister the location and orientation of
a set of objects with fixed attachments

Chart 8F

Utilizing targeted pointers with a set of preregistered objects



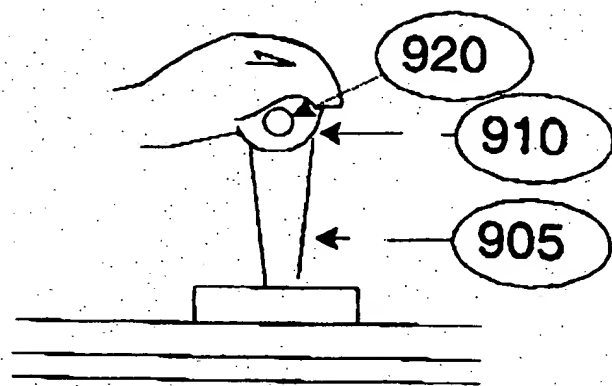


Figure 9a

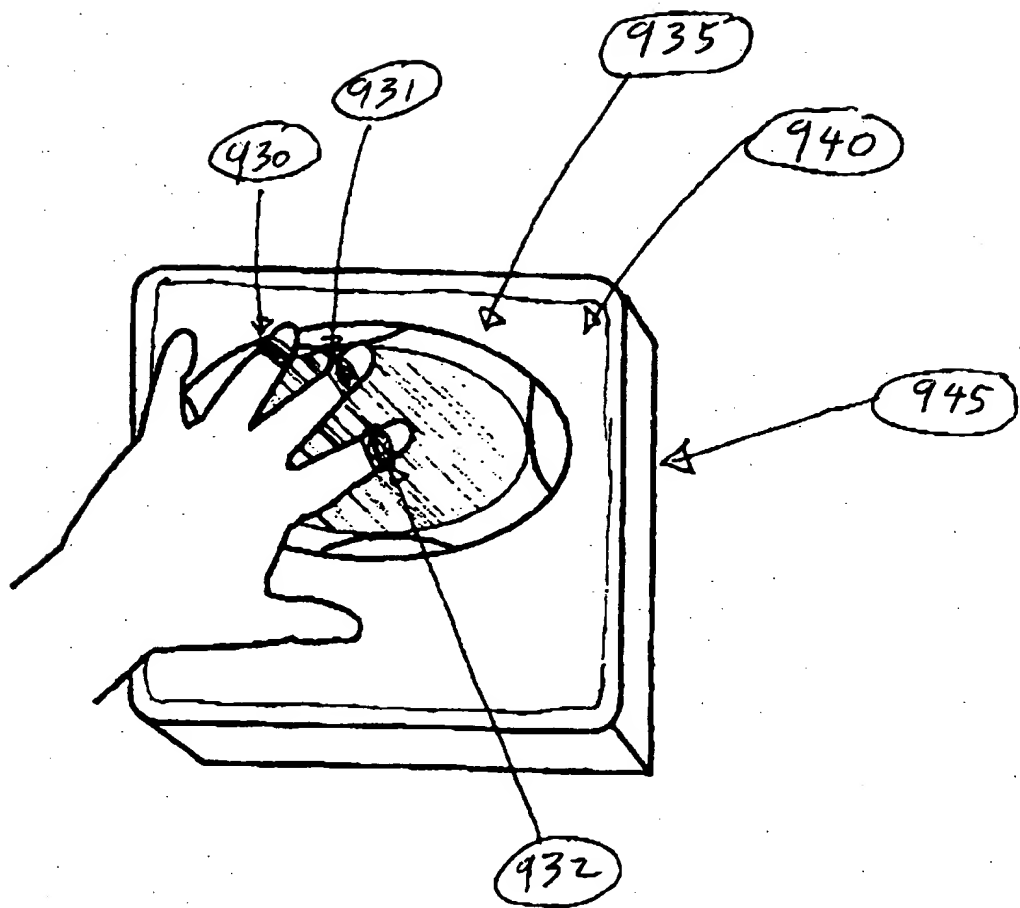


Figure 9b

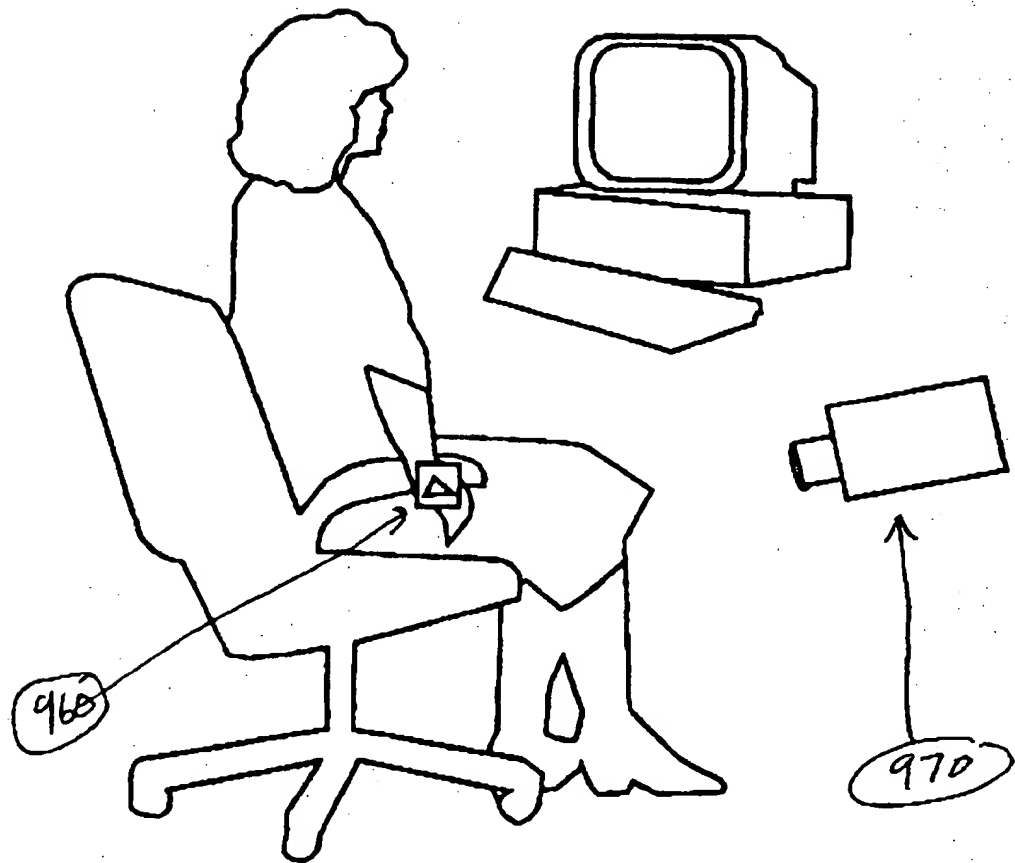


Figure 9c

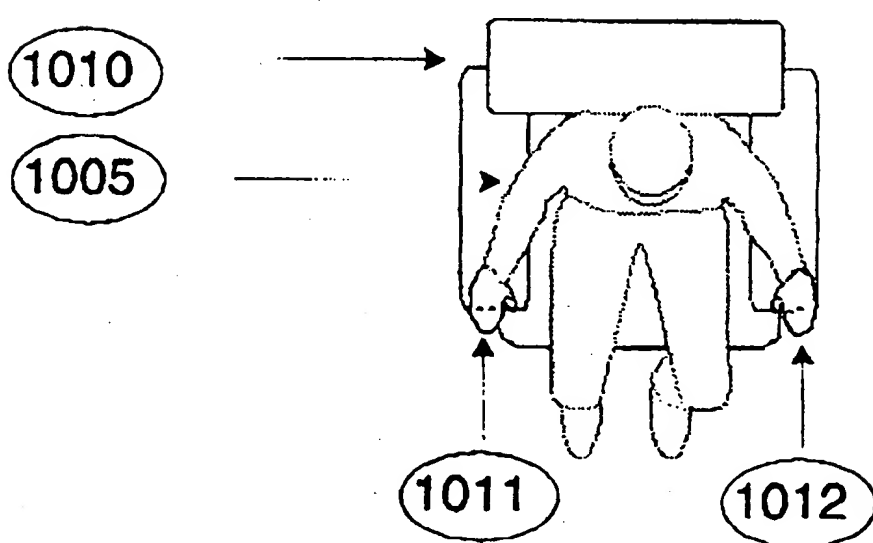
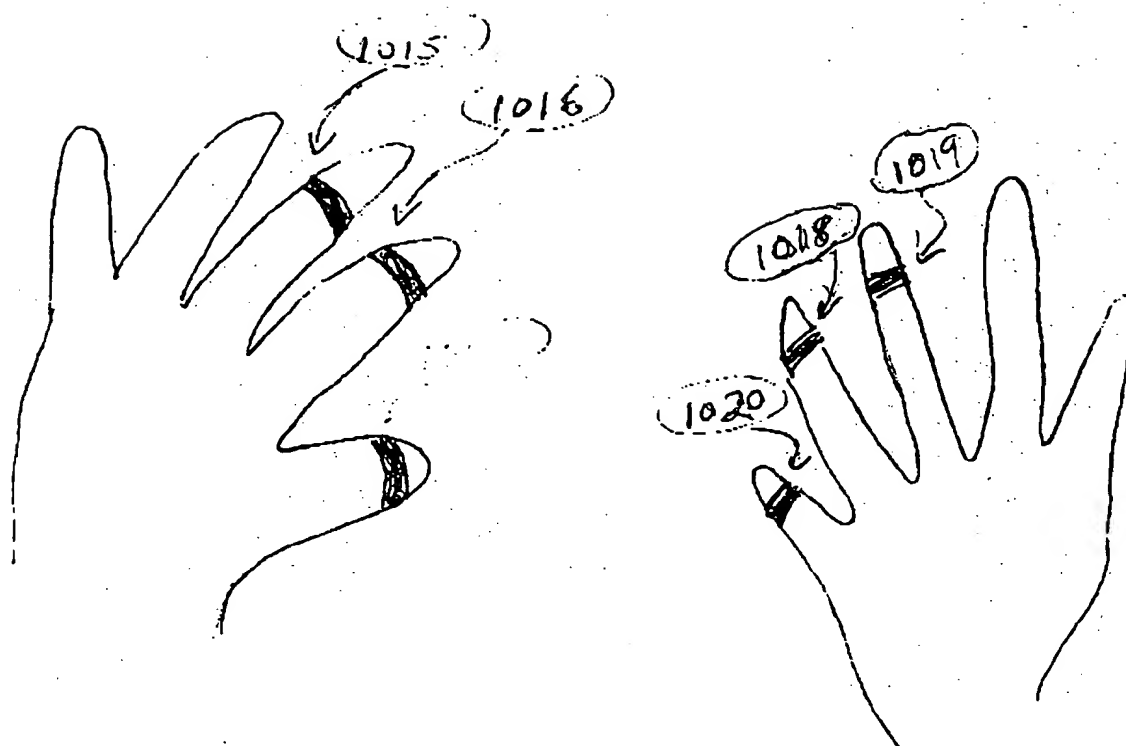
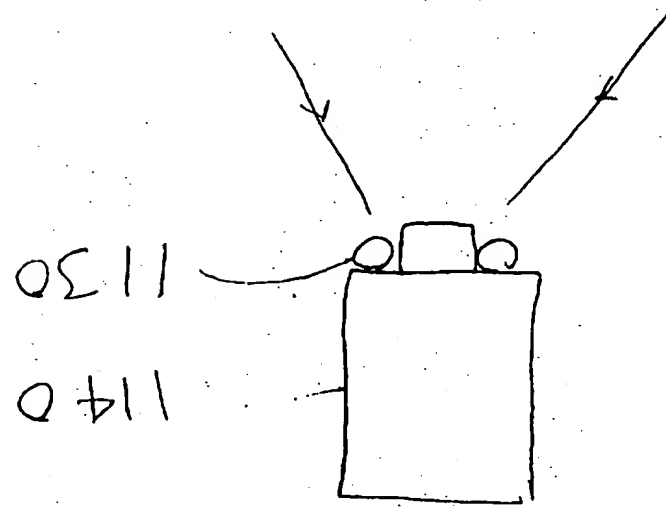
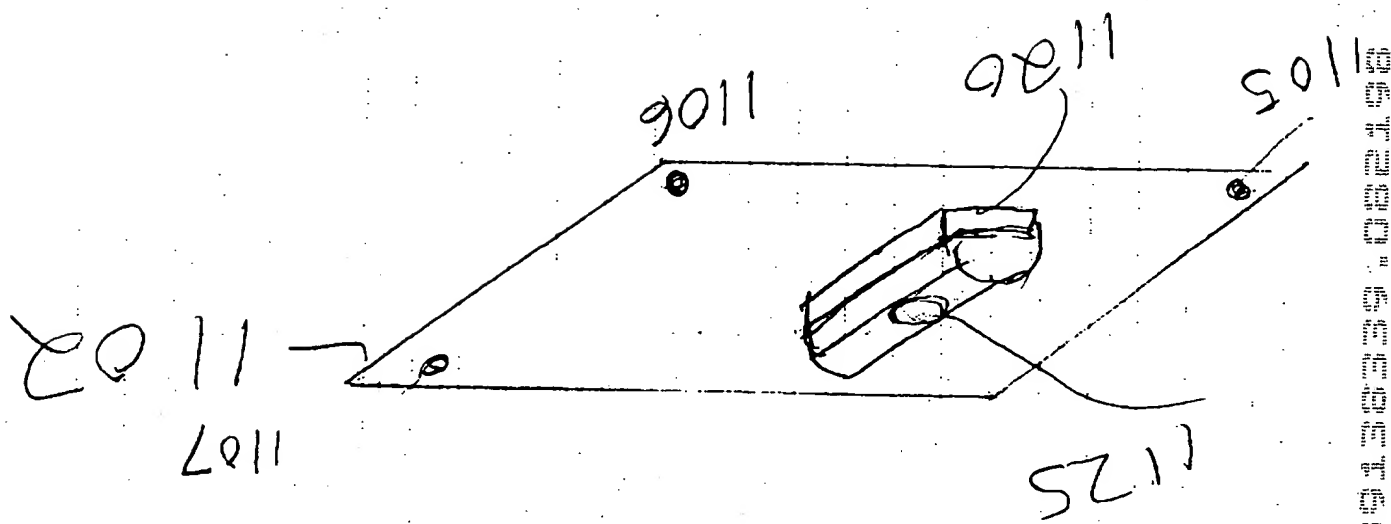
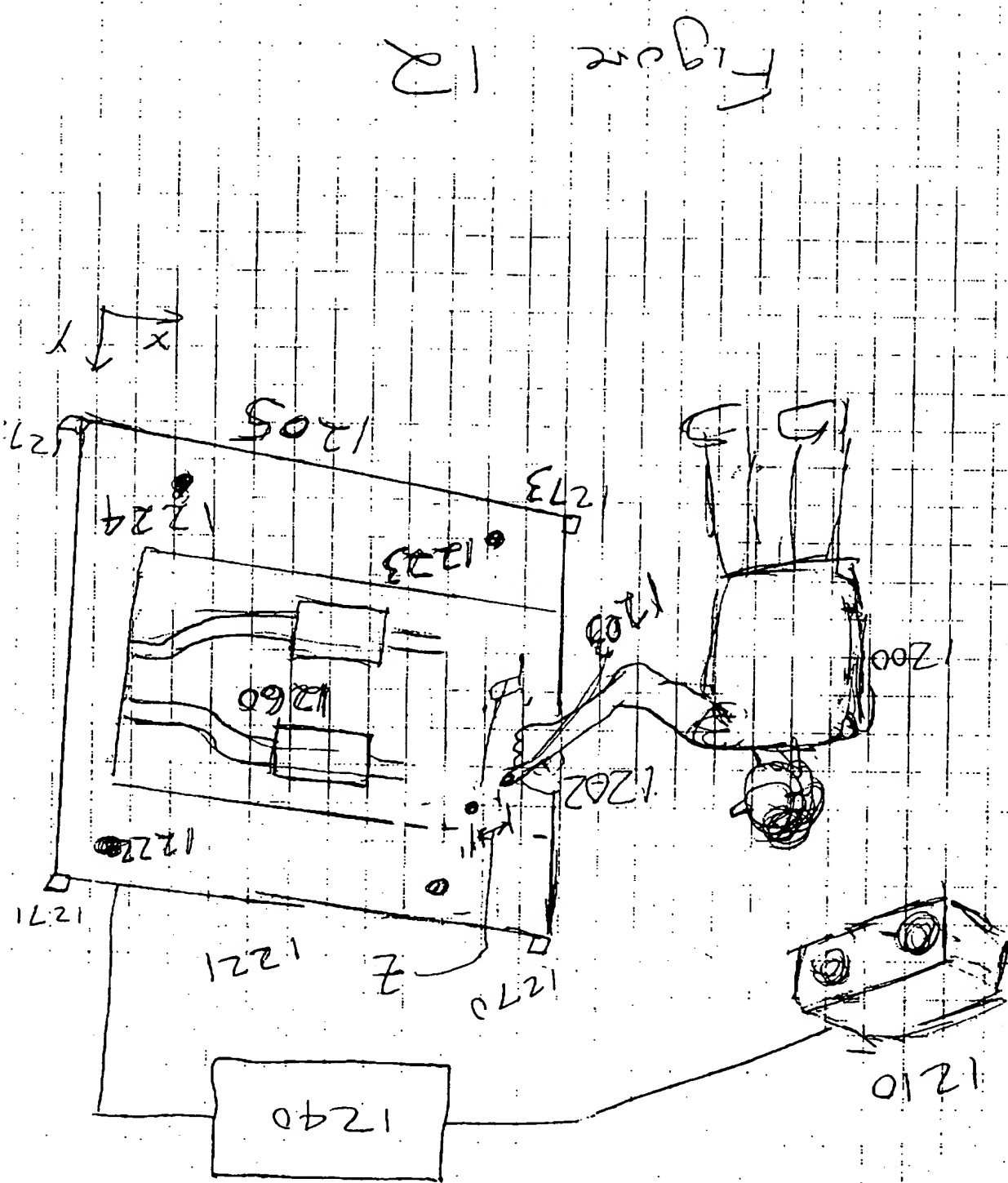


Figure 10

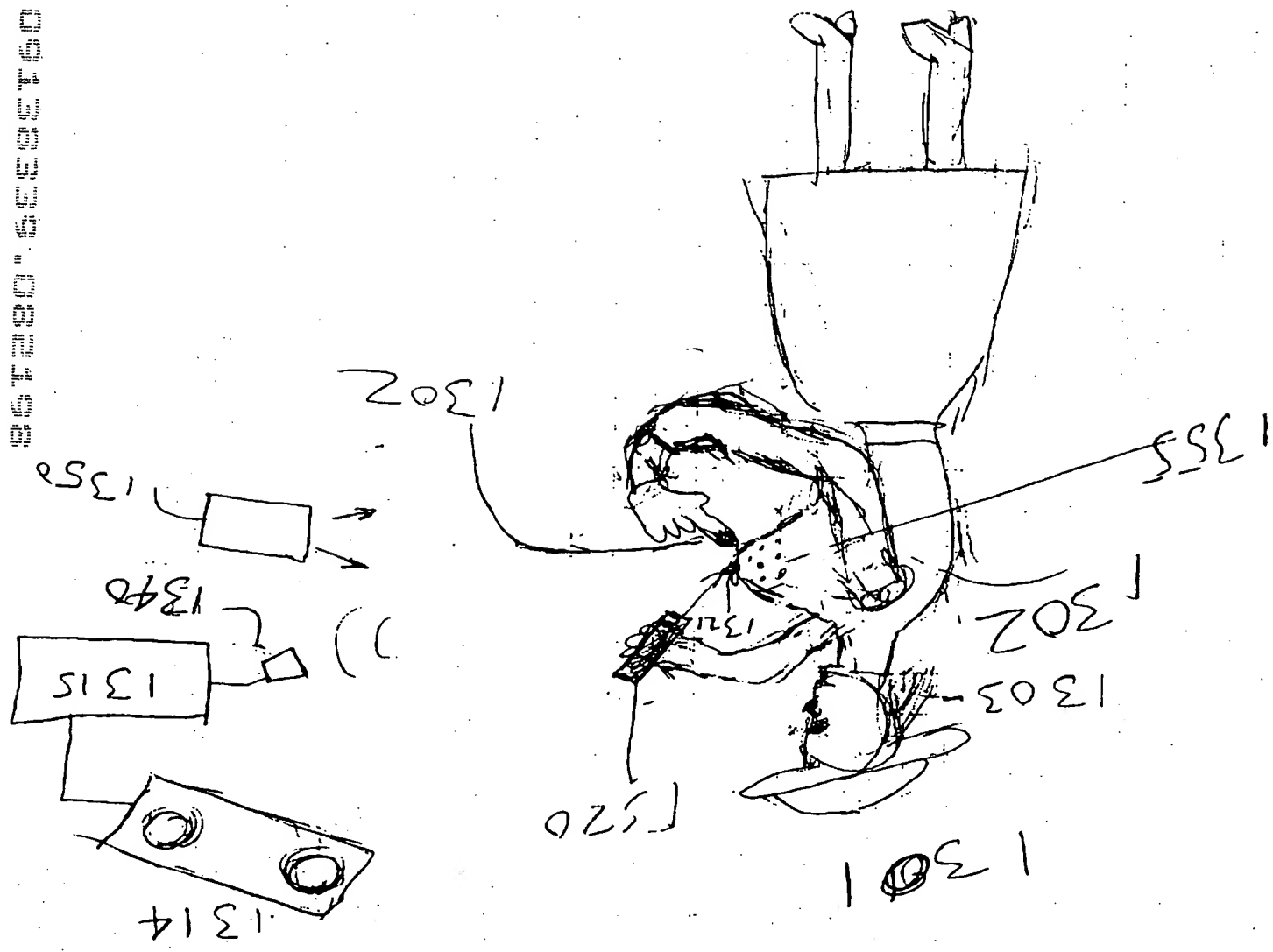
11 91

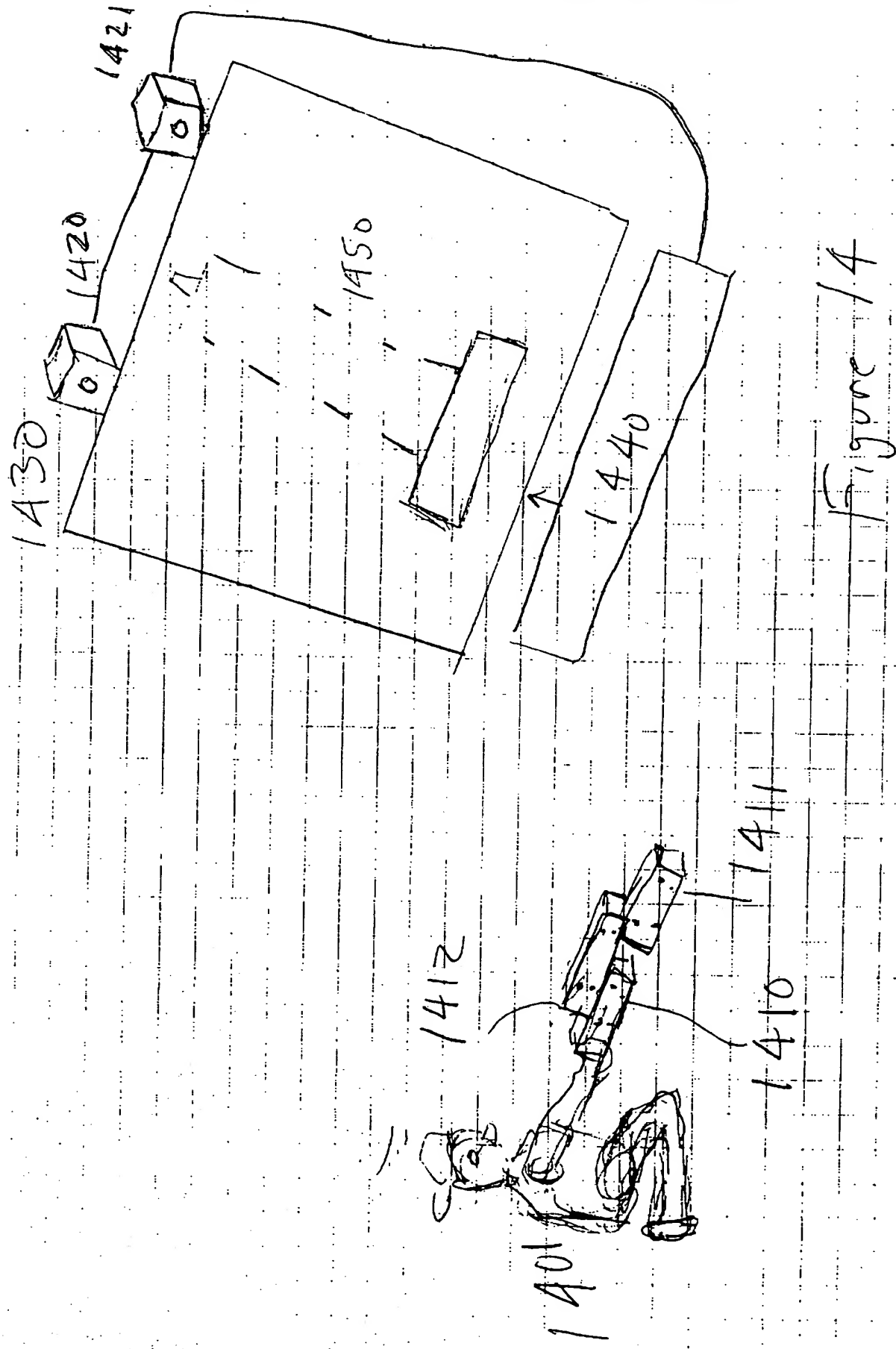


S6 T 20 S 6 E 24 T 60



$$\sum |g_i|$$





10 9 8 7 6 5 4 3 2 1

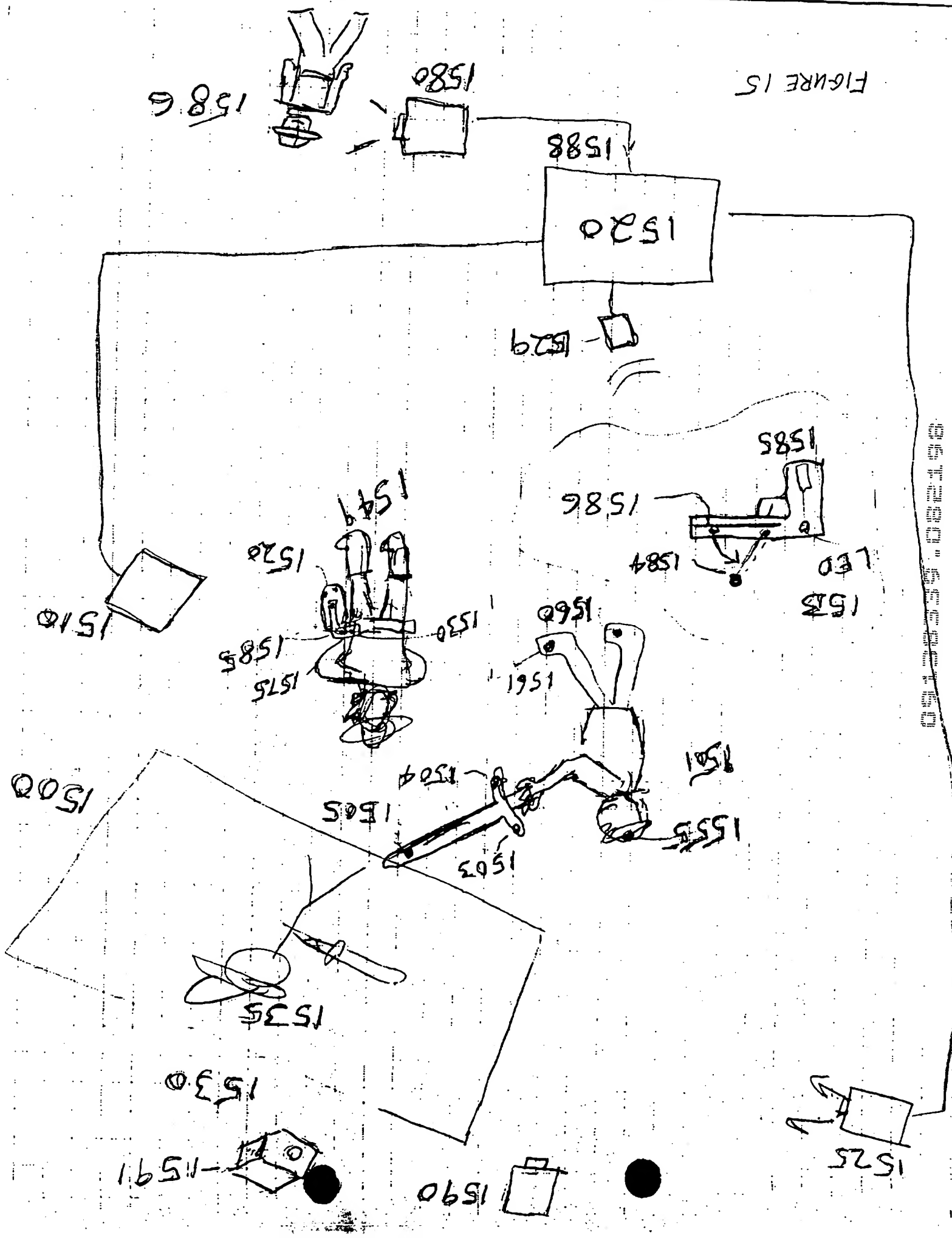
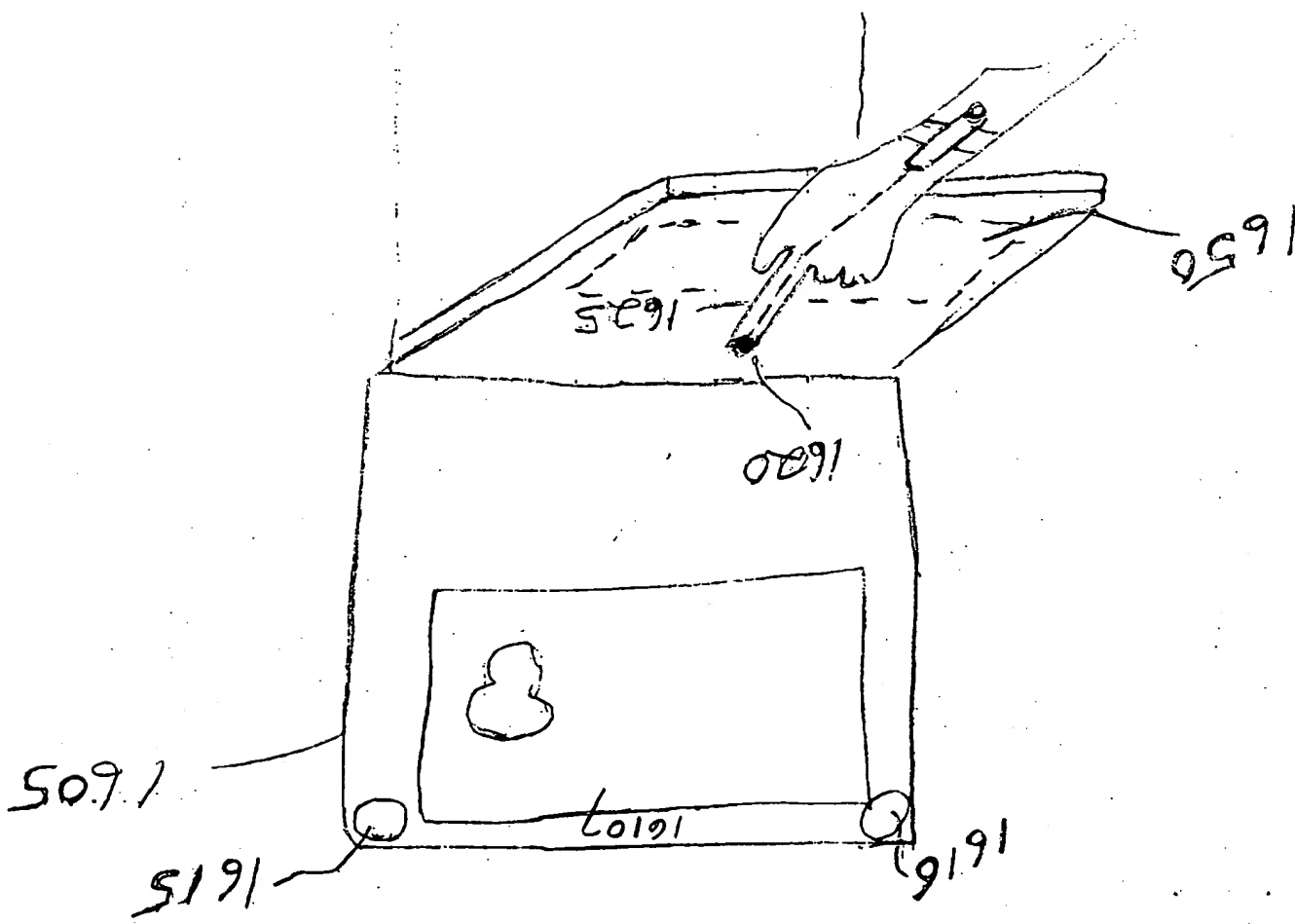
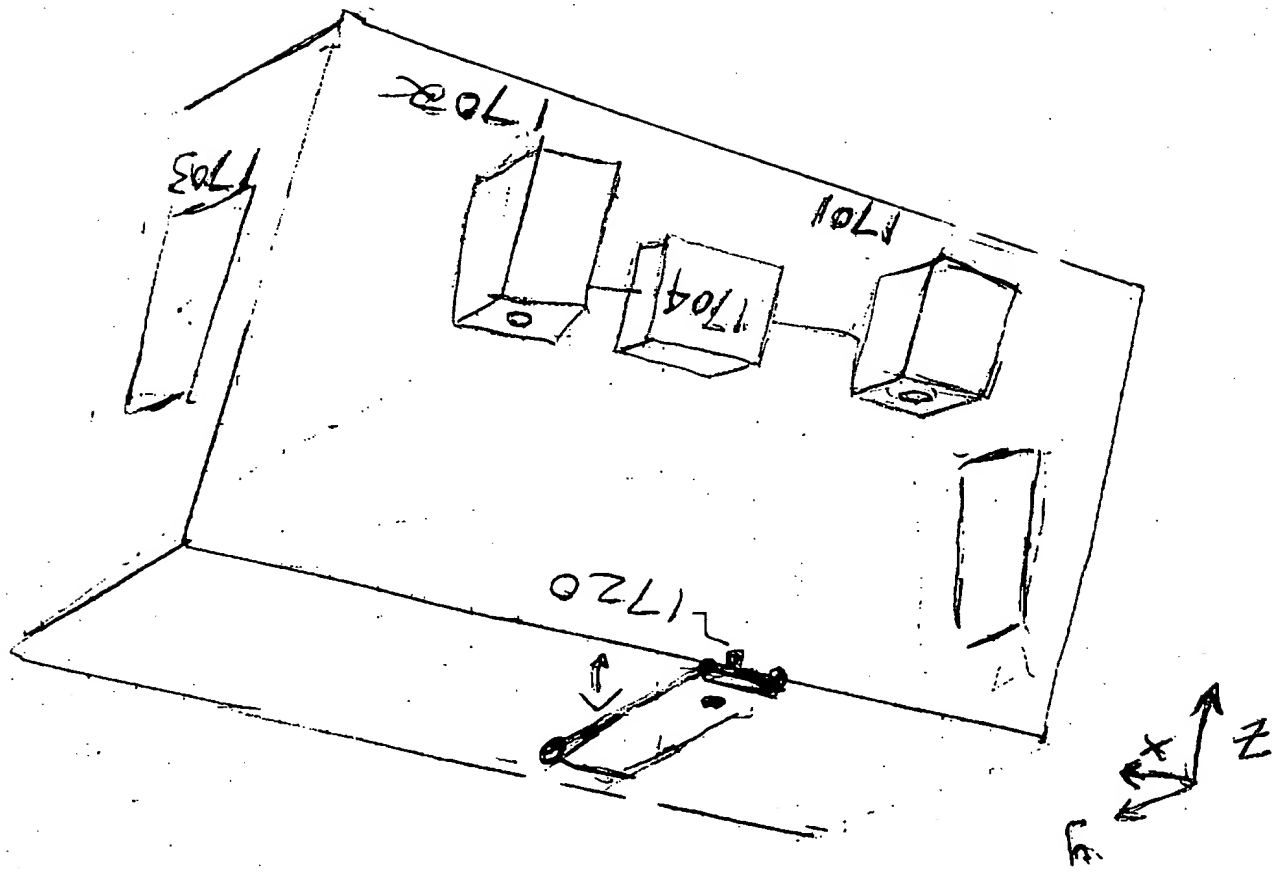


Figure 16

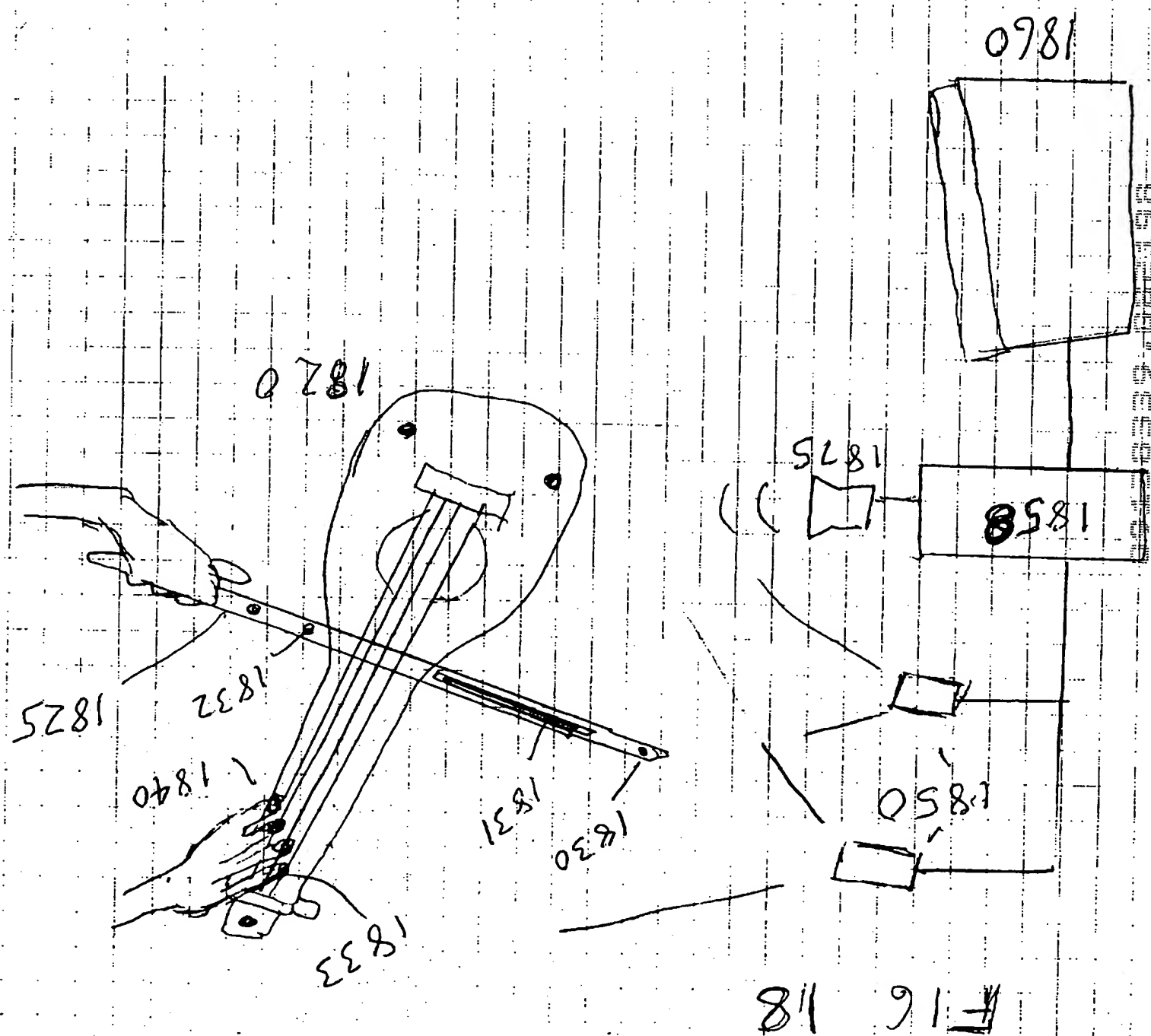


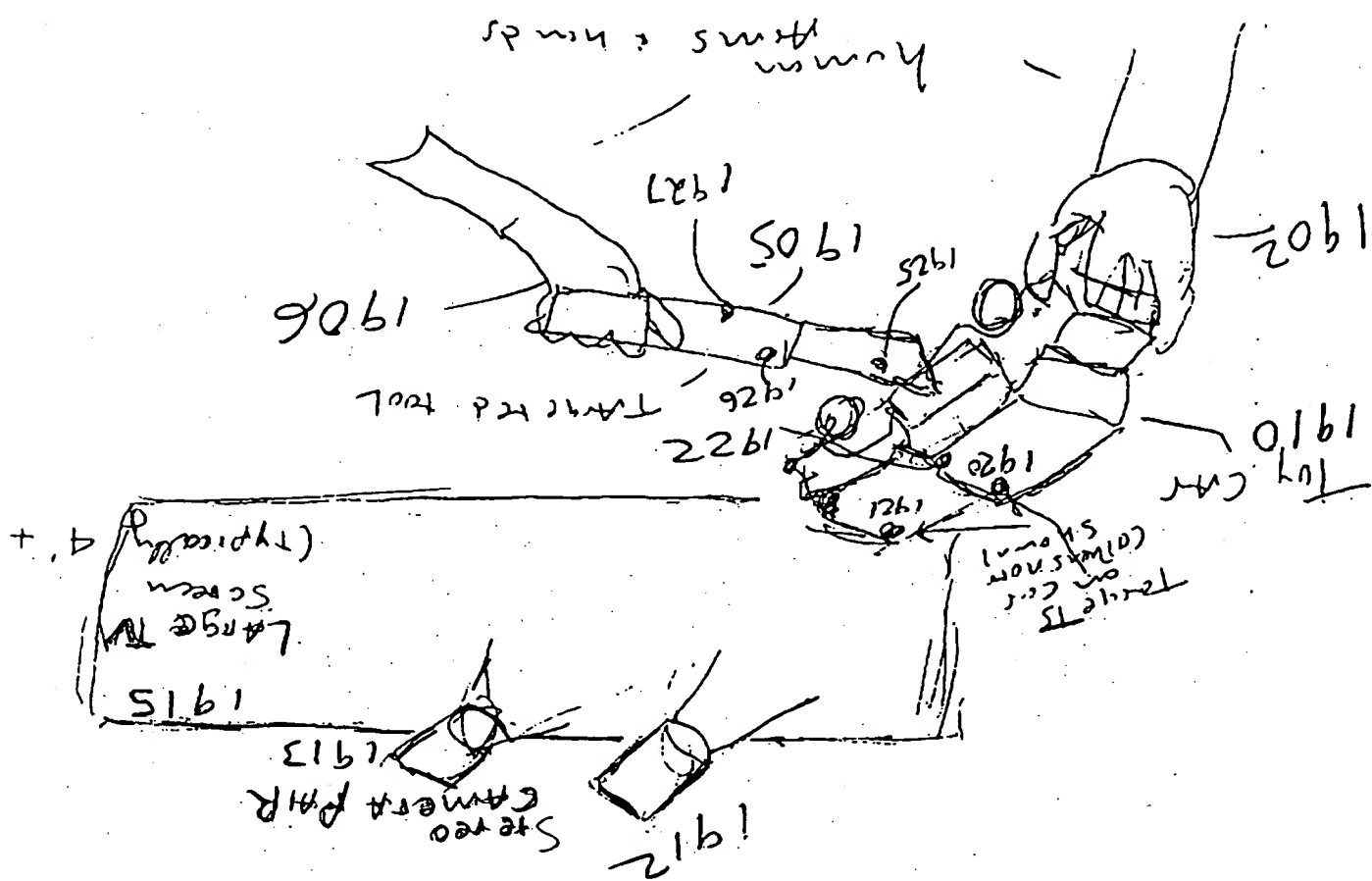
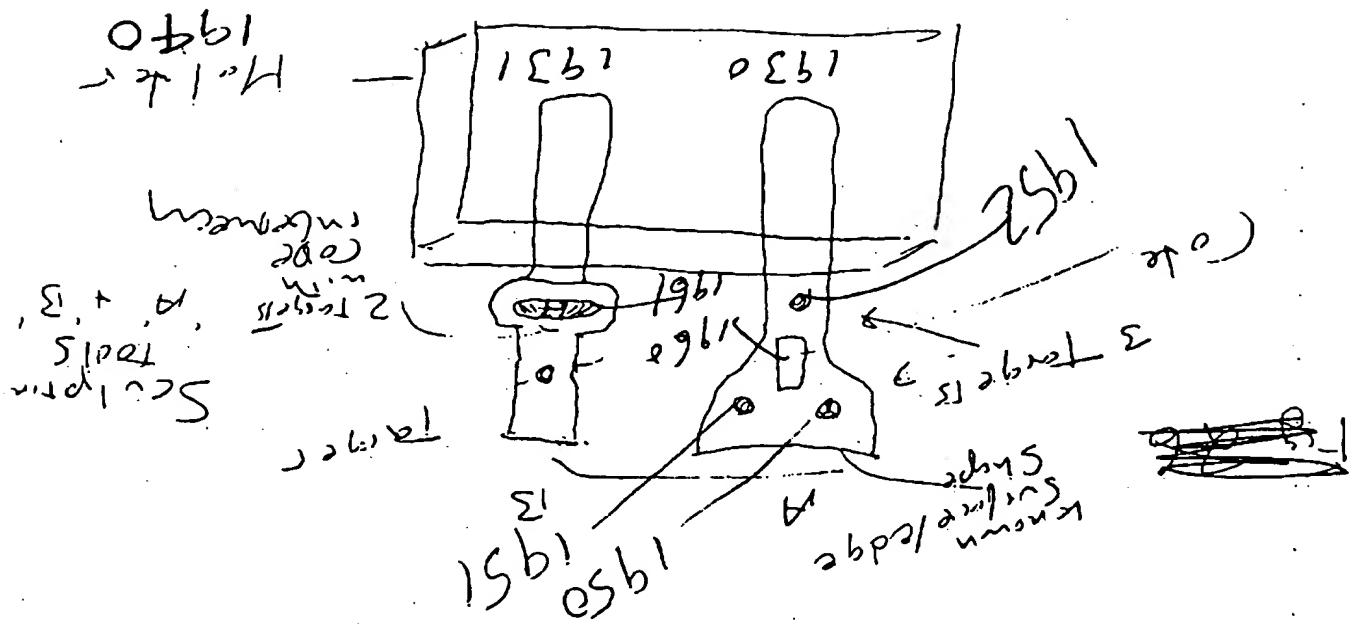
17 F1g



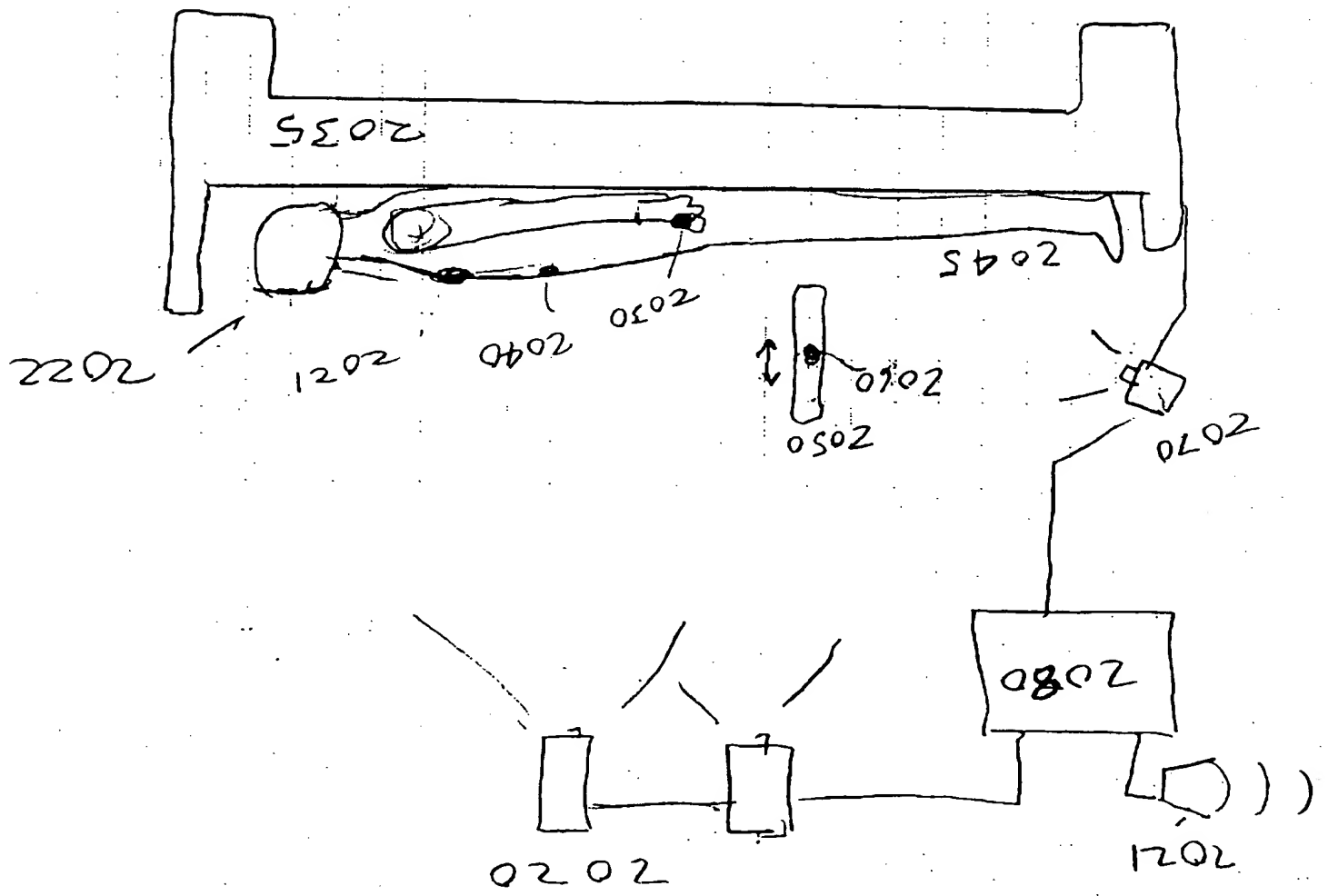
Target 1720 and rear of key
Facing cameras

15





b1 ~~2016~~ b1 E



1902 2002

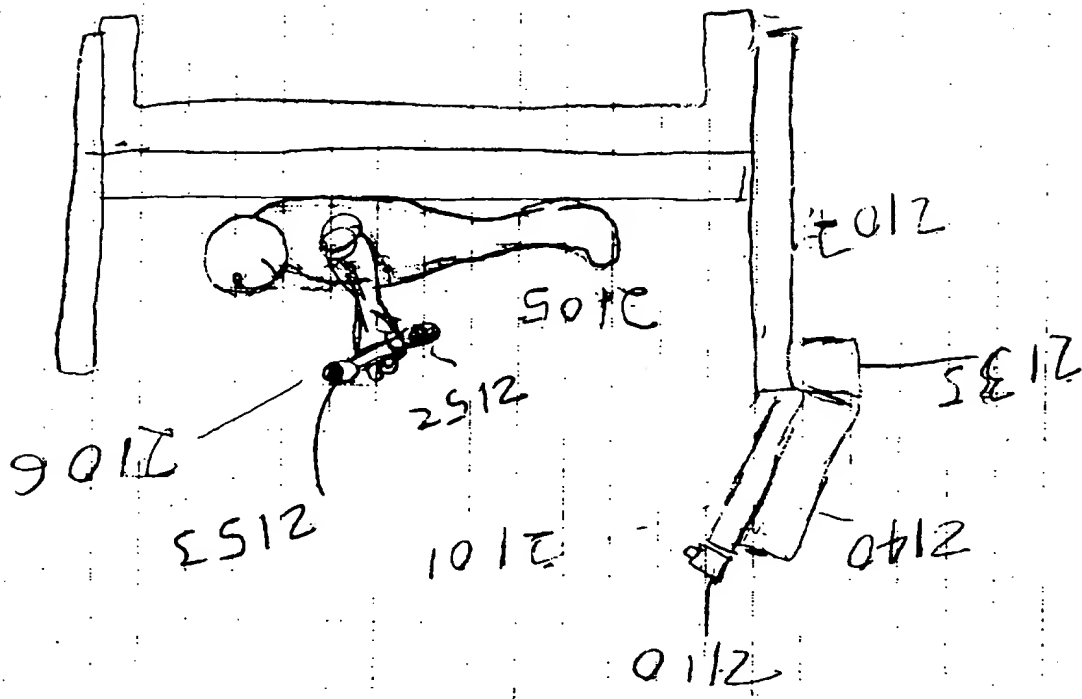
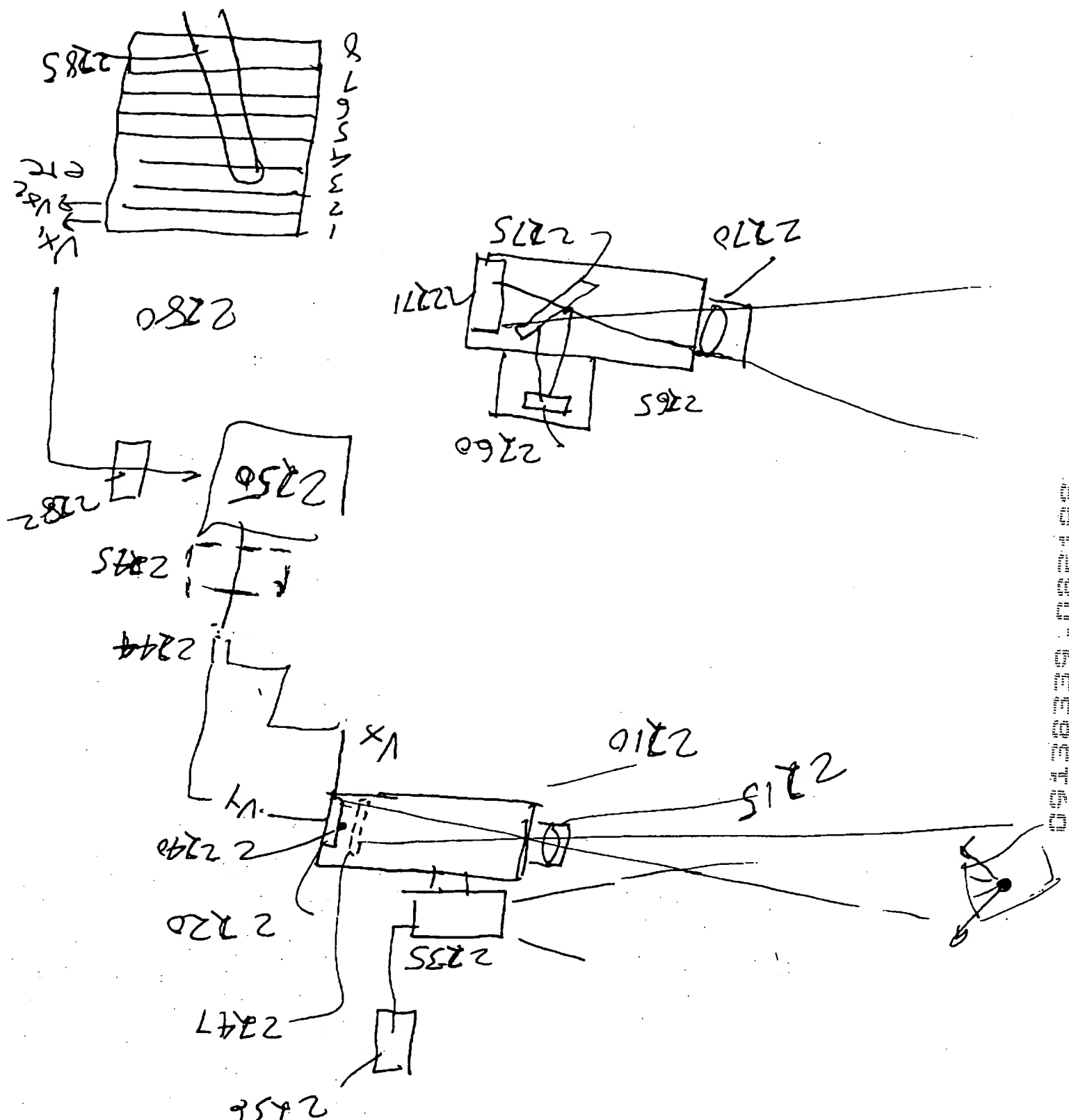
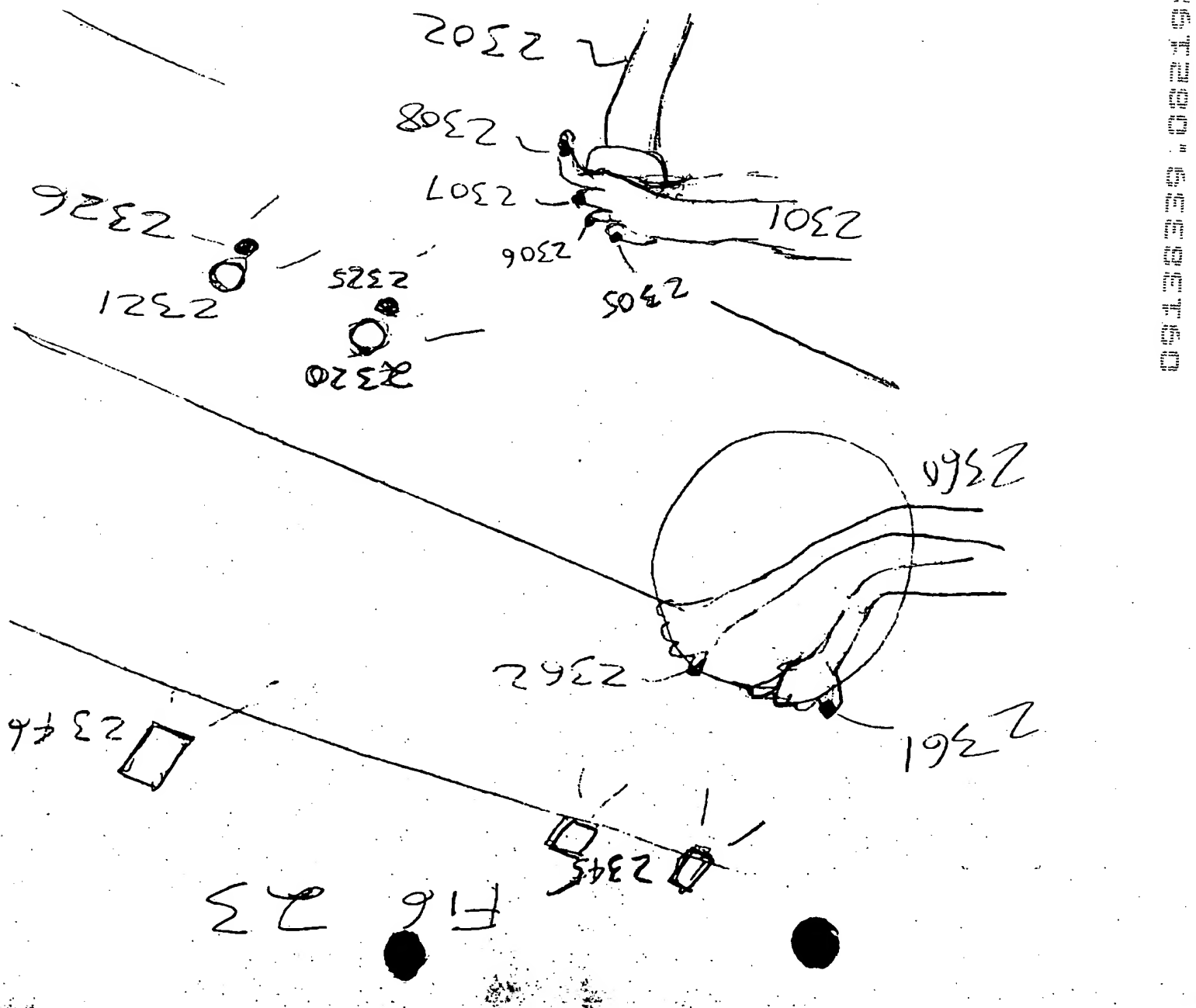
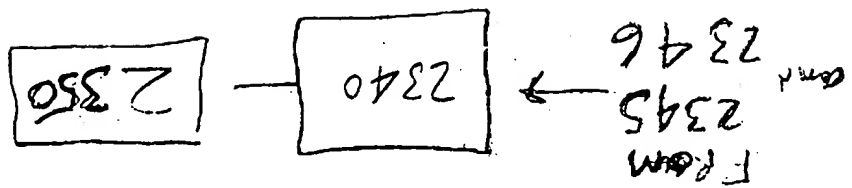
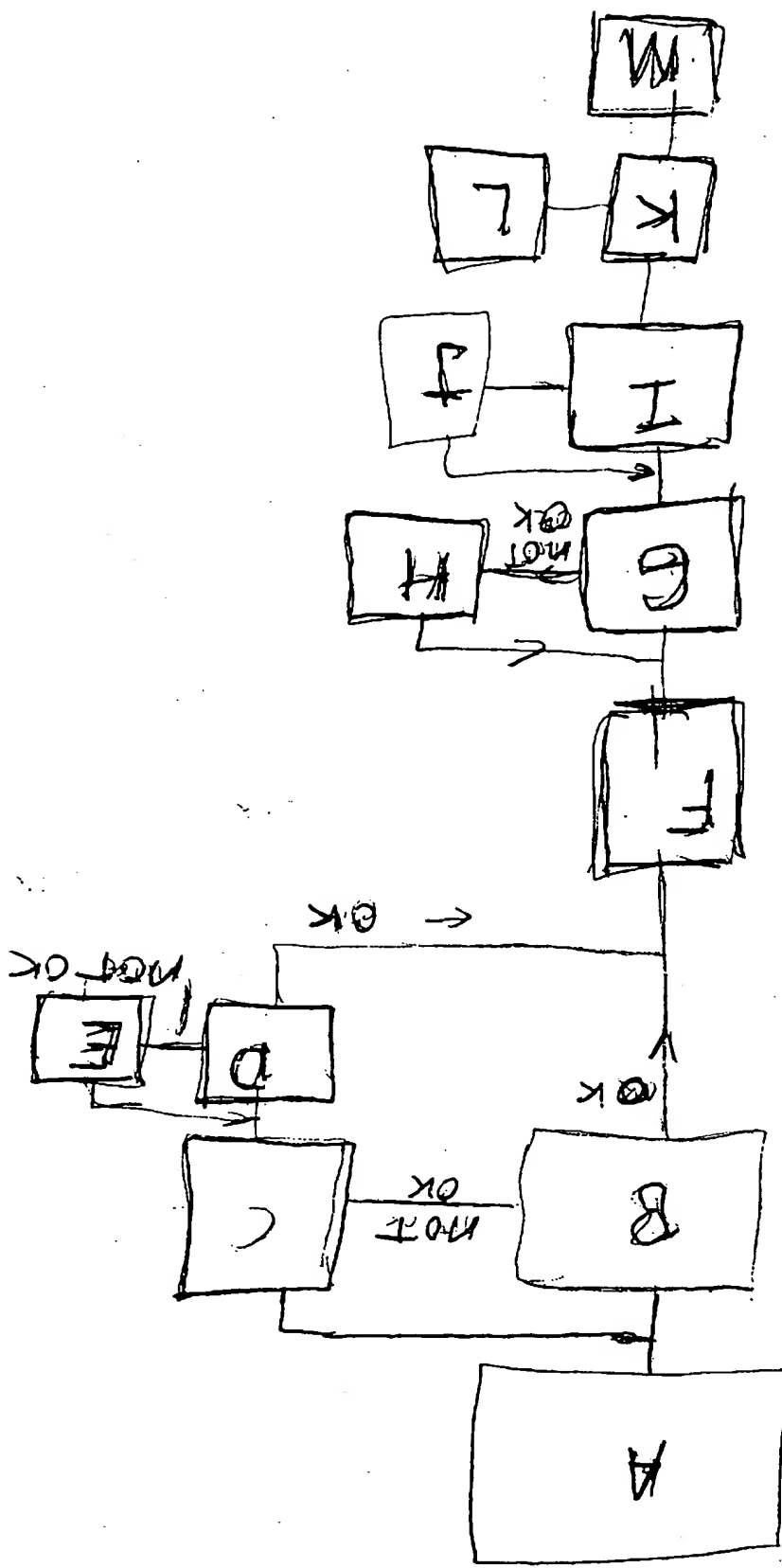


FIGURE 2



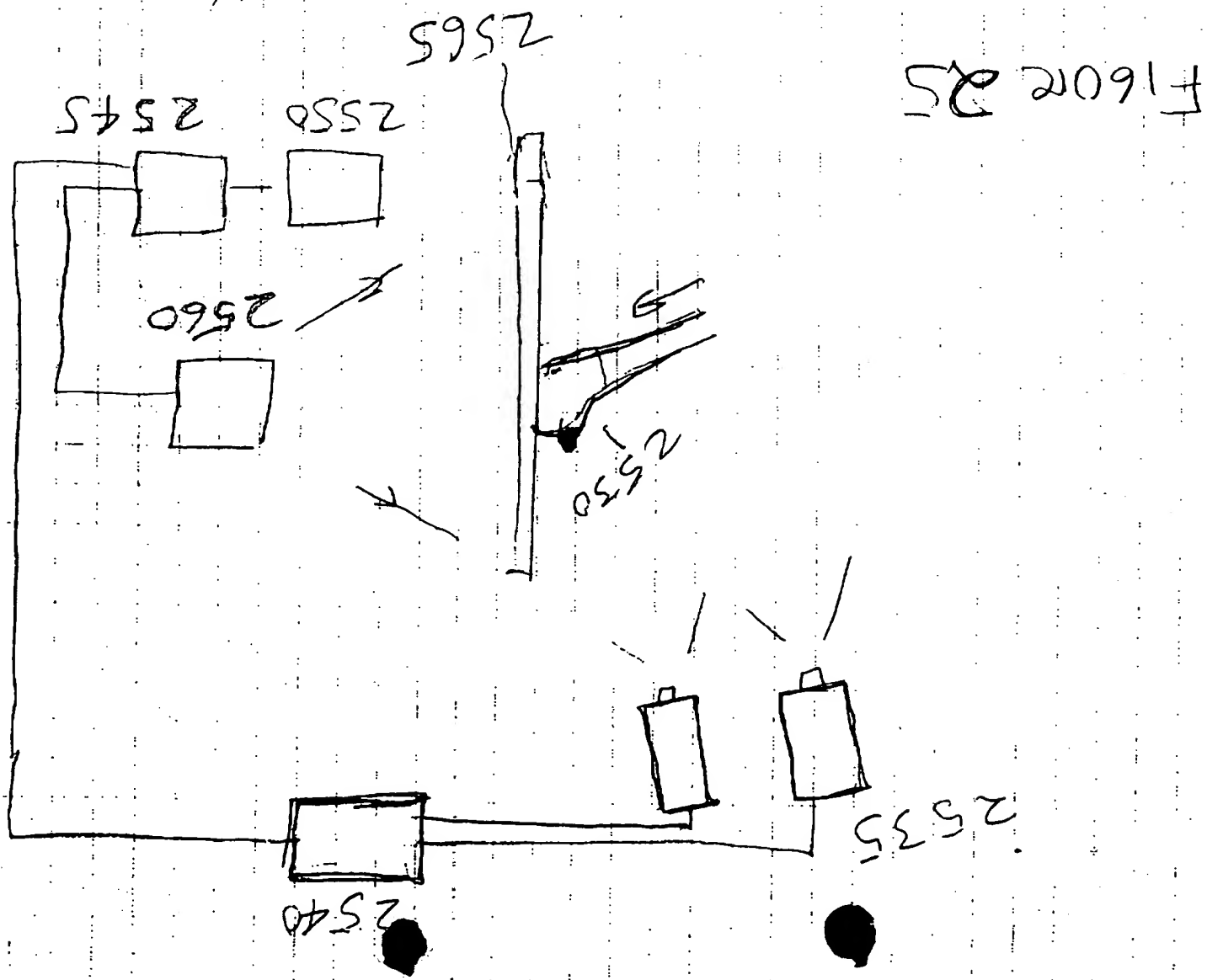
T Z
T₂ > 1

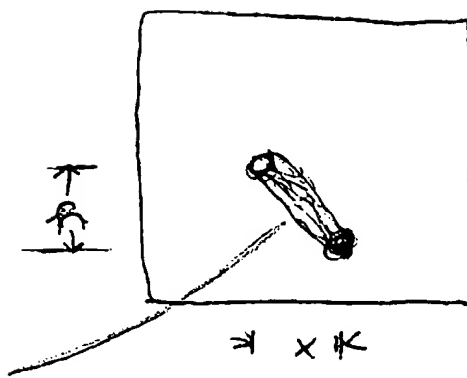




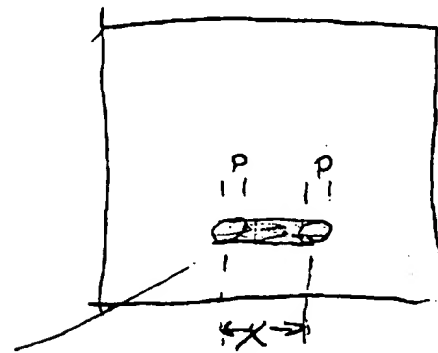
336-2280-66666666

S6 T22 R0 S6 E6 W6

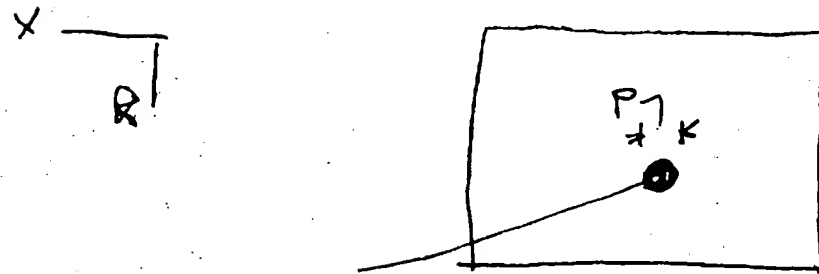




S19Z



O19Z

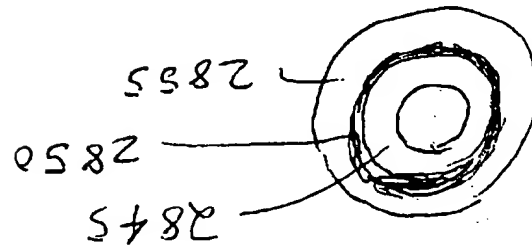
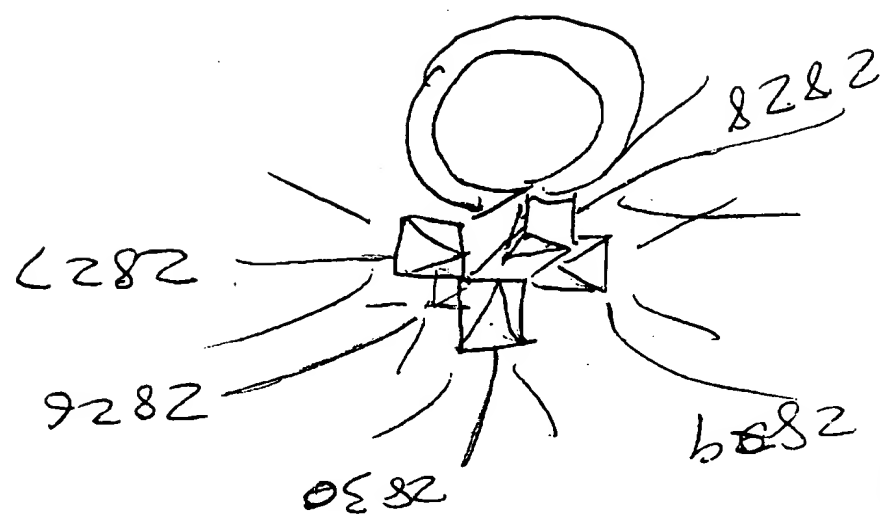


S09Z

92 8!-1

6315 7 22 830 6 6 6 6 6 7 6 6

2000-2001 SESECTED



L2614

